





## Cotton, Man-Made Fiber Staple, and Linters

- 1965

0295

FOR RELEASE: January 27, 1965

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## Summary for Cotton Season 1963-1964

A total of 8.6 million bales of cotton was consumed in the United States during the twelve monthly reporting periods ending August 1, 1964. During this period exports of cotton amounted to 5.7 million bales.

The cotton "carryover" as of July 31, 1964, is 12.4 million bales. This represents an increase of 1.2 million bales from the July 31, 1963, carryover of 11.2 million bales.

During the year ending August 1, consumption of linters amounted to 1.4 million bales. Bleachers consumed 0.6 million bales while other consumers accounted for 0.7 million bales. Stocks of linters at the end of the season amounted to 0.6 million bales, an increase of 50 thousand bales from the July 1963 level.

Consumption of man-made fiber staple by mills with cotton system spindles amounted to 904 million pounds. Of this total, 639 million pounds were rayon and/or acetate and 129 million pounds were polyester.

This report summarizes and revises the consumption and stocks data published monthly in Current Industrial Reports Series M22P. More

detailed information for production, consumption, stocks, imports, and exports of cotton and limters as well as information for cotton system spindle activity will be published in the Cotton Production and Distribution Bulletin, Number 201, to be issued in the spring of 1965.

COVERAGE--Monthly reports are collected from consumers of cotton accounting for 99 percent of the total consumption of this material. Cotton-system mills spinning man-made fiber staple are also included in this report with approximately the same degree of coverage, Annual reports are obtained from those companies not reporting monthly. These reports are then used to adjust the monthly data.

In addition to manufacturing establishments, public warehouses and compresses storing cotton and linters furnish monthly reports showing the quantities of these materials stored at their establishments.

REPORTING PERIOD--Monthly consumption data shown in this publication for cotton and man-made fiber staple are for 4- or 5-week reporting periods which approximate the calendar month.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233.

For sale by the Bureau of the Census, Washington, D.C. 20233 Price 15 cents - \$1.50 per year



Table 1. -- JUPPLY AND OF TRIBUTION OF TRACTIC AND POREIGN OF OTHER UNITED STATES: SEASON OF 1963-1964 (Running bales, except that imported cotton is in equivalent 500-pound gross weight bales)

Supply and distribution	Number of bales
CUPELLY	
Stocks, July 31, 1×63, total	11,215,630
In consuming establishments. In public storage and at compresses. Elsewhere (Partially estimated)'.	1,214,756 9,720,874 280,000
Net imports of foreign cotton	112,944
Total imports for consumption.  Less: Re-exports (other than withdrawals from bond for esport)	134,804 21,860
Ginnings, crop of 1 05, during crop year 1 07-1 04	15,045,277
Total ginnings, erop of 1963.  Less: Ginnings prior to August 1, 1963.	15,289,98c 244,709
Ginnings, prior to August 1, 104, or q of 164	1;2,0%
City crop (estimated)2	100,000
Aggregate supply	26,627,943
DICTRIBUTION	
Total exports	5,661,980
Consumption <sup>3</sup>	8,608,685
Stocks, July 31, 1994, total	12,378,296
In consuming establishments. In public storage and at compreses. Elementer (pertually establishments).	1,144,765 10,963,531 270,000
Aggregate distribution	26,648,961
Excess of reported distribution - ver .upgl,	21,018

<sup>\*</sup>Includes catten in transit to porta, warehouses, consuming establishments, and Canada; on docks, on shipboard but not cleared, and other port stocks not in warehouses or consuming establishments; and on farms, in merchant sheds, and other

Table 2. -- CORPLY AND DISTRIBUTION OF LINTERS IN THE UNITED STATES: SEASON OF 1:65-1:04

Number of bales1	Supply and distribution
	TENEX
20,00,4	Storns, July 1, 1 * 1
354, 4 08, 7 126, 7	In consuming establishment. In public storage. In oil mills.
164,3	Imports
170,1 5,8	Total import for concumsting.  Least Re-equitation.
31, ~90, 7	Production
2,211,5	Aggregate Jupply
	DI TRIPUTION
321,9 1,358,1	rzparte.
600,4	/t caz, July 'l, 1 k4, 'otal
ــرنيانا 01,7: 40,5	In a naming establicaments. In qualis steams In all mills
2,280,5	ppreprint di triontion
31,0	Freeze of good to unply with the distribution

A. Bulli bell: "Bullet Intertain Septiminal MODI (Inage In t - Bales in Cotton Linters), released in May 21, 1986. The ball is that the sear of this sea in each model running to be based in new conversion factors upplied by dil Hall income a section in a selection of a state of a true in order in "Oddle group design bales of the regions." ilici 25; comunicatil... <sup>2</sup>Escluse. The react the continuation and schinding plants. Current Industrial A

private storage.

Rebaled sample, and richings from cotton damaged by fire and seather. Census estimate based on reports from larger

pickeries.

\*\*Consum tion reported the On coming August 4, 102, to August 1, 100, 255 -555, direct was adjusted to 0,008,665 bales consumed for the period sugar 1, 1 \* . ' July 41, 1944.

## Table 3.--CONSUMPTION OF DOMESTIC AND FOREIGN COTTON IN THE UNITED STATES, BY MANTHS: JEACH OF 1\*5-1\*44 (Demestic cotton in running bales; foreign cotton in equivalent 500-pound bales)

	Index of datton	Average		Cotton		
Reporting period (month)	consumption Seasonally adjusted	per working day <sup>2</sup>	Total	Domestic	Foreign	
TOTAL, YEAR ENDING AUGUST 1, 1964		32,300	5,553,917	5,455,164	±0,7°3	
August (* weeks) September (* weeks) Outober (5 weeks) Nowember (* weeks) Ducember (* weeks) January (* weeks) January (* weeks) May (* weeks) May (* weeks) May (* weeks) May (* weeks) June (* weeks)	100 101 1 1 102 101 100 102 106	33,297 32,955 33,354 3,897 29,801 32,762 54,255 33,674 34,247 34,143	065,140 059,109 855,841 677,957 596,010 419,053 685,095 073,479 852,049 686,941 682,853	657, 1997 651, 702 933, 449 609, 305 587, 982 807, 610 674, 325 665, 196 822, 946 680, 595 676, 822	7,443 7,407 10,5% 8,632 5,028 11,443 8,770 8,283 9,103 6,546	
July (5 weeks)	111	29,696	742,410	735,735	6,675	

- Represents \_ero.

Table 4.--STOCKS OF COTTON IN CONSIMING ESTABLISHMENTS AND IN PUBLIC WAREHOUSES AND COMPRESSES IN THE UNITED STATES
(Demestic cotton in running bales; foreign cotton in equivalent 500-pound bales)

		In const	uming establish	men†3	In warer	ous and com-	reses
Date	Total <sup>1</sup>	Total	Domestic cotton	Foreign cotton	Total	Domestic cotton	Foreign cotton
August 31, 1904. September 26, 1905. November 3, 1905. November 30, 1905. November 30, 1905. November 30, 1905. F. John March 20, 1905. March 20, 1906. March 20, 1906. March 20, 1906. June 27, 1904. June 27, 1904. June 27, 1904.	11, 551, 64e 12, 962, 640 16, 657, 515 18, 065, 61e 15, 970, 888 16, 571, 475 17, 416, 207 16, 549, 457 18, 548, 742 14, 365, 54 1 15, 283, 352 12, 108, 2 m	1,081,035 1,089,590 1,089,590 1,290,014 1,485,428 1,640,385 1,710,175 1,755,283 1,634,503 1,470,762 1,500,104 1,144,765	1,050,150 265,681 1,040,845 1,244,821 1,545,666 1,716,166 1,716,166 1,716,166 1,717,166 1,271,166 1,120,054	\$0,055 \$2,621 \$4,045 \$7,993 \$3,277 \$4,779 \$40,509 \$7,037 \$4,757 \$1,773 \$24,457	10,000,008 11,934,338 15,547,428 16,715,202 17,425,500 16,751,090 15,697,032 14,706,154 13,714,250 12,883,297 11,23,278 10,963,531	1, 2, 50 11, 3, 55 15, 439, 355 16, 611, 721 17, 373, 50 16, 613, 73 15, 603, 224 14, 715, 570 13, 643, 075 12, 780, 050 11, 781, 668 10, 716, 075	107, 428 10°, 753 108, 073 101, 481 104, 480 95, 717 87, 306 30, 584 71, 164 63, 184 51, 610

<sup>&</sup>lt;sup>1</sup>Excludes action in transit to ports, warehouses, consuming establishments, and Canada; on docks, on shipboard but not cleared, and other port stocks not in warehouses or conjuning establishments; and on farms, in merchant sheds, and other private storace.

Table 5.--CONSUMPTION AND STOCKS OF AMERICAN-EGYPTIAN AND FOREIGN COTTON IN THE UNITED STATES (Domestic cotton in running bales; foreign cotton in equivalent 500-pound bales)

	Consu	mption		Stocks	held in	
Type of cotton	August 4,	February 2, 1964-	Consuming es	tablishments		arehouses mpresses
	February 1, 1964	August 1, 1964	July 31, 1364	July 31, 1963	July 31, 194	July 31, 1∞3
AMERICAN-EGYPTIAN COTTON.	34,934	°0,031	14,196	27,183	¹1M0,678	<sup>1</sup> 90,423
FOREIGN COTTON, total	33,345	44,400	24,671	18,861	147,4 A	174,011
Staple length 1-1/o" or more: Egyptian and Sudan Other <sup>3</sup>	3°,007 1,619		8,775 11,564	7,789 3,169	<1,404 5,842	06,501 2,536
Starle length under 1-1 "": Induan. Mewican" Other.	21-, ),,, ,2,, ,2,,	21., 21 (2)	<sup>2</sup> 4, <sup>2</sup> 34 ( <sup>2</sup> )	2°, 30°, (2) (2)	<sup>2</sup> 10, ·10 ( <sup>2</sup> ) ( <sup>2</sup> )	84, 474 (2)

Note: In a normalism and strong a larger ran-Symptom and Y r byn instan shown in table f are also included in the statistics thown in table f, f, and f.

Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100).

<sup>&</sup>lt;sup>2</sup>Based on 20 workdays in 4-week periods and 25 workdays in 5-week periods.

The data for July 11, 1+4, include 45.1 Tables of 12 and 1,470 bales of Egyptian cotton released ty GCB from the cotton strongfile. For July 11, 1+7, the figures include  $(9_1, 10)$  tables of American Egyptian and 0.1 to Jules of Egyptian gotton releases (1, 10). In some cotton is reliable (1, 10) and other enter stagle conditions of the refers forms indicated wat (0, 10) Forwish so ton 12 reported in the category "other cotton staple length 1-1" or more. All Mexican cotton is included in the under  $(1-1/10)^n$  stages.

Table ...--CONSUMPTION OF MAN-MADE FIBER STAPLE, BY MONTH, AUGUST 1963-JULY 1964

#### (Thousands of pounds)

		(Allouddings Of	pounde,			
Reporting period (month)	Total <sup>1</sup>	Rayon and/or acetate	Nylon	Acrylic	Polyester	Other man-made fiber staple
TOTAL, YEAR ENDING AUGUST 1, 1964	904,335	638,662	34,043	102,540	128,640	lalala
Agust (4 weeks). Soptember (4 weeks). Gottober (7 weeks). Gottober (8 weeks). December (4 weeks). December (4 weeks). January (6 weeks). February (4 weeks). April (5 weeks). May (4 weeks). June (4 weeks). June (4 weeks). Jule (4 weeks). July (5 weeks).	85,395 70,078 63,554 55,387 73,265	61,363 51,482 45,943 60,288 52,180 51,566	2,056 2,379 2,076 2,591 3,485 3,485 2,615 2,636 4,599 2,935 2,753 3,720	6,026 6,583 8,539 6,701 6,230 9,360 6,112 8,535 10,643 9,725 9,431	10,227 9,744 12,456 9,799 9,056 12,206 10,532 9,902 12,171 10,057 10,561 12,019	38 62 26 29

<sup>&</sup>lt;sup>1</sup>Consumption of man-made fiber staple is only for those mills with cotton system symboles. During the year ending July 31, 19th, wholen and worsted mills reported the consumption of 44,925 thousand pounds of rayon and/or acetate staple, and 106,235 thousand pounds of other man-made fiber staple. These data are published in Current Industrial Reports Series M22D, "Consumption on the Moolen and Worsted Systems."

Table 7.--STOCKS OF MAN-MADE FIBER STAPLE, BY MONTH, AUGUST 1963-JULY 1964

(Thousands of rounds)

		The desired or je	arao,			
Inventory date	Total	Rayon and/or acetate	Nylon	Acrylic	Polyester	Other man-made fiber staple
August 51, 1-67, 1-65, 1	88,441 56,181 86,903 91,138 1:1,357 105,761 105,789 107,361 &:41	51,c18 62,965 84,216 52,954 79,569	5,148 5,041 4,300 4,631 5,017 4,500 4,510 5,114 4,669 4,202 4,317 4,170	0,491 6,350 5,478 6,204 6,468 0,910 7,07 7,673 7,673 9,120	7, 939 7, 350 7, 965 7, 982 7, 984 7, 147 7, 957 6, 761 7, 100 6, 269 5, 654	## 77 4- 2 11) 7 3 2 1 3 3 3

Throcks are only for will size to express civiles. Woolen and worsted mills and wool dealers report their stock of manages (then risple annually to through 1, found year. On January 1, 1904, they reported stocks of 21,067 thousand pecuads of some world filter thought.

## Table 8.--CONSUMETION OF LINTERS, BY TYPE OF CONSUMER, IN THE UNITED STATES: JEASON 1/4-1/44 (Running bales)

(numing pages)											
Reporting period (month)1	Total	Bleachers	Total	Pacific and Mountain States	All other States						
TOTAL, YEAR ENDING AUGUST 1, 1964	1,358,129	616,569	741,560	87,134	ri54,426						
August (4 weeks) September (4 weeks) October (5 weeks) December (4 weeks) December (4 weeks) January (5 weeks) February (4 weeks) April (5 weeks) April (5 weeks) June (4 weeks) June (4 weeks) June (4 weeks) June (4 weeks)	112,426 10°,587 1°,,236 *,77° %,681 10°,670 10°,91 106,506 131,061 10c,780 110,196	53,261 46,678 54,068 41,395 44,891 60,078 53,614 51,106 61,174 50,006 67,777 42,301	59, 165 58, 900 70, 168 57, 586 53, 790 68, 592 56, 137 57, 700 69, 907 58, 754 60, 459 64, 613	8,4ch 6,602	51,671 51,400 67,426 50,726 47,570 60,813 44,603 51,167 61,707 51,738 55,153						

<sup>&</sup>lt;sup>1</sup>Beginning in August 1958, data from all linters consumers are collected for 4- or 5-week reporting periods which approximate the calendar month.

## Table 9.--STOCKS OF LINTERS BY TYPE OF ESTABLISHMENTS, IN THE UNITED STATES: SEASON 1903-1904 (Number of running bales<sup>1</sup>)

			Consumin	g establis	shments		Publi	lc storage	and	
Total				Oth	ner consume	rs	c	compresses	Tic All mills other states states of the sta	
Date	(all establish- ments)	Total (consuming establish- ments)	Bleachers	Total (other con- sumers)	Pacific and Mountain States	All cther States	Total (public storage and com- press-s)	Pacific and Mountain States	other	
August 31, 1965 September 28, 1965 November 20, 1965 November 20, 1965 December 26, 1963 February 1, 1974 May 20, 1964 May 30, 1964 June 27, 1964 July 31, 1964 July 31, 1964	697,557 758,822 781,814	318,956 316,164 407,336 433,551 463,578 502,845 695,431 482,468 453,678 442,213	207,155 208,265 248,651 248,651 250,77 753,71 773,71 769,014 757,71 756,71 756,71 756,71 756,71	111,798 10 ,415 10 ,05 10 ,05 11 ,12 11 ,12 11 ,13 11 ,14 11 ,15	4717 9,00 5,67 5,67 1,67 1,67	102,755 10,002	60,07- -5,07 -1,47 -1,77	11, c;4 11, c;4 11, 127 0, 42 1, 127 1, 127 1, 127		1,X, 305 121, 306 140, 34- 171, 870 1 44, 545 1 00, 754 1 76, 773 1 10, 300 1 1, 5, 114 2 1, 46

#### U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233

POSTAGE AND FEES PAID
U.S. DEPARTMENT OF COMMERCE

OFFICIAL BUSINESS

Current Industrial Reports



# Seasonally Adjusted Daily Average Cotton Consumption

FOR RELEASE: February 24, 1965

SERIES: M22P Supplement 1

# January 1946--December 1964 (Revised)

This report revises and brings up to date information previously published on October 8, 1962, in Current Industrial Reports Series M22P. The method used to adjust the data is unchanged from the one previously used.

In table 1, there is shown the index of seasonally adjusted daily average cotton consumption. This is based on 1957 to 1959 equals 100. The revised data shown in this report will be used in the regular M22P reports beginning with the publication of February 1965 consumption data in March 1965.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233.

For sale by the Bureau of the Census, Washington, D.C. 20233 Price 15 cents - \$1.50 per year



Table 1.--INLEX OF SEASONALLY ADJUSTED DALLY AVERAGE COTTON CONSUMPTION, FT FONTHS: JAHUARY 146-DECEMBER 1964
(1 57-1-50 daily average = 100)

Notton season1	Aug.	Sept.	Oct.	Nov.	fee.	Jan.	Feb.	Marci	April	May	June	July
1946 1946-1947 1947-1948 1948-1940 1949-1950	124 107 105 90	121 103 104 99	121 107 21 10.	123 112 - £ 1 4	114 106 95 197	105 121 115 90 105	100 119 112 91 105	110 120 110 40 154	110 120 113 06 10.	110 112 114 81 110	123 108 113 13 104	121 113 110 03 117
1950-1951 1951-1952 1952-1953 1953-1954 1954-1955	123 115 113 109 100	119 110 113 105 100	124 10 124 124 105 125	1 ( 100) 112 101 104	126 105 112 95 104	124 110 107 101 100	11.0 111. 111. 39. 135	131 107 112 33 105	121 104 111 101 101	127 105 114 " 107	126 104 115 % 107	118 107 112 102 107
1955-1956 1956-1957 1957-1958 1958-1959	107 103 30 30 100	107 101 101 101 10	108 107 108	10 / 103 - 49 107	111 104 -4 *	111 0.1 4 10 110	111 150 4 10- 10-	10.3 102 33 103 106	110 90 50 100 107	10 . 131 -41 15 100	102 102 2 101 105	104 97 95 122 105
1960-1961 1961-1962 1962-1963 1963-1964 1 64	103 103 103 106	195 191 191 191 197	100 100	105 101 101 107	96 112 15 77	1 to	15 15 100	95 11 ( 19) 10 (	105 111 111	99 105 10. 101	)9 135 100 1บร์	99 101 100 108

The cotton seasons shown in this report extend from August of the first year through July of the second year.

Table 2. -- DAILY AVERAGE CUTTON CONSUMPTION, WITHOUT SEASONAL ALJUSTMENT, AT CONTAST JUNEAU 1,4 -- SUPERER 1,54

					(Running	tale.						
Cotton season <sup>1</sup>	Aug.	Sept.	Oct.	Nov.	Lec.	Jan.	Feb.	March	April	May	June	July
1946. 1,46-1947. 1947-1:45. 1948-1949. 1:47-1950.	30,901 33,40 33,12 23,730	)-, 46 ,11- ,5- ,-1	40,5042 60,505 55,387 4,994	41, 11 37,900 (11,100 (55,101	*5,-7y *2,-1' *,**; 33,*50	75,470 +1,5.4 * 1,1.2 7 1,44 7	57,007 41,007 57,254 32,007 30,774	3/,300 41,01 7-250 71,304	30,44 4-,17 7,7-5 7,50 10,50	57,390 50,617 37,440 57,42 55,141	: 19010 : 24,34 : 2079 : 21 (15 : 25 (15	51,722 29,409 21,521 21,039 30,544
1950-1951 1°51-1952 1°52-1953 1955-1954 1954-1955	49,164 77,011 <b>37,</b> 292 31,361 30,55	17 - 10, 20, 50, ki 15,177 1,50 A1	41. 61 50,271 70,072 74,27 75,347	90,54 10,547 17,760 4,247 35,10	الدائور: ۱۹۰۱ور: ۱۹۱۹: ۱۹۰۱و ۱۳۰۱: ۱۹۰۱ولار ۱۹۱۹: ۱۹۱۹	41, 41 36,64 76,147 76,02	00 والحا 1 - الحو 1 - 05 1 - 105 1 - 105 1 - 105	41,15 776 2,475 25,764 25,764	4 . 40 . 5 5 . 40 . 5 5 . 3 . 6 5 . 3 . 5 5 . 3 . 5 5 . 3 . 5	41,000 -4,000 -1,000 -1,000 -1,000 -1,000	40,55° 50,60° 6,243 1,142 21,47	10,723 27,105 29,663 27,075 26,298
1955-1956	35,050 34,321 33,277 32,215 35,072	34, 77 -, 16 -, 105 -, 571 -24,550	4/ وه: 20 يون: 10 يون: 10 يون: 14 فودو	27,00 14,01 22,50 21,50 30,171	:4, m5 :1,517 :1,14 :1,1 :1,.%	37,514 :7,747 :1,411 :34,744 :36,744	3 , 01 34,1.5 31, 74 34,750 71,51	24,647 34,510 21,422 24,550 35,424	3.,30 4 3.,30 4 195 35,70 35,70 35,410	1,004 1,515 1,015 1,10 1,51	رة (واقر) 1945 - والان 1950 - والان 1950 - والان 1940 - والان	27,374 -5,541 24,555 32,494 20,101
1960-1961	34,465 34,465 34,004 33,457	01, 69 58,710 51,007 12,755	.0,20 20,771 2-,01 7-,04 7-,04	51, 89 75,074 33,279 73,17 10,157	27,100 32,140 24,55.0 24,701 51,753	51,754 34,73 31,057 31,057	54, 64 35,452 54,750 34,450	24,7 K 30,54° 21,674	1د مورد 14,70م 14,70مر 25,000 15,000	30,344 35,00 i 34,01 / 34,347	. , . % 54 , &5 35 ,100 34 ,143	20,34. 27,5± 27,3±4 27,0±6

The action seasons shown in this report extend from August of the livest plan through July of the commonly are

701 .-- July -- Casmillon, winster for seasonal variation, 7 you G: January 140-recember 1-44

	-				there's	caba)	. 1			T		
P 20 E = 0 +	1,			٠	× 17.	Jan.	F-t.	Man sh	áprii	Ma <sub>D</sub>	Jun	July
1 4c	40 gr. 104 g. 4 104 g. 4 2 4 g. 4	,	'9   1 '09   1 '09   10	, i	1,5 1, 1,711. 1,4 1,4 1, 1	5,055 1,412 1,050 1,050 1,450 1,110	54,01年 30,1 他 つっ57年 こりのひ。 3年とい	35,7-8 38,454 15,750 -1,450	25, 67 3,906 10, 41 1,951 25, 51	2191 ' 2091   2191   2191   2092   2091	2 1, 155 15, 14 50, 701 - 1,555 30, 42	59,5 4 56,7 41 55,741 27,1 5 55,217
1 % -1 &1 1 %1-1 % 1 %-1 % 1 %-1 % 1 %-1 %	+7,410 -7,410 -1,74	1.711 1.163	4 ,4 , 25,477 21,40 37,50 34,140	55,51 :6,51 :57,7	1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 ,	1 (90) (1 20 9 7 2 4 3 9 9 9 1 1 1 9 1 1 1 2 1 2 9 1 2	41, 15 35, 15 36,001 1,57 34,037	4-,500 34,740 56,07 51.7 54,191	5 1,570 33,602 50,201 50,201 3-101 -35,4	91,050 34,109 37,900 31, 4 34,715	41,105 34,011 37,007 31,77: 54,4:	5 ,500 34,708 30,600 34,347 54,342
1 ( -1 oc	24, ** 12,14 12,44 14,44 15,44 16,44 17,44	11 , 4 , 4 , 74 -4, 75 -4, 77	1, 4 1, 0 1, 0 1, 0 1, 0 1, 0	279, 40 25, 31 31,07 20,00 20,00 21,08 21,08	1 9- 1 1 9 1 1 19-1 1 19-2 1 19-2 1 19-2	100 (00) 100 (20) 100 (10) 100 (10) 14 (10)	ال المواد 40 أو عرد 100 أولاد 12 أكورة 17 أورة	170 و 20 و 20 و 31 و 4 و 4 و	5, 77 50,150 20,000 20,470 34,001 34,021	35,137 35,137 36,456 34,411 34,516	:3,190 53,110 30,040 3~,85 34,774	30, 37 31,633 30,319 39,470 34,270
1 * -1 < 1 1 < 1-1 < . 1 * -10c/ 1 * 7-1 a4 1 a4	; , , , , , , , , , , , , , , , , , , ,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	31, 60 ,4,00 ,1,00 ,2,50 ,4,60	319 449 3492 c 309267 329 40 349 34	51, 50,11 31,74 5,32 54,73a	1,101 4,11 31,511 31,770	51, 190 51,14 51,14 55,5	1 4902 21401 2 457 304507	01,604 34,-57 32,005 33,051	52,197 34,1,8 33,102 32,305	32,400 34,307 52,515 33,506	3.,570 33,051 32,639 35,310

The eleton reasons shown in this report extend from August of the first year through July of the second year.

Incl. 4. -- JEASONAL ADJUSTMENT FACTORS (PERCENT), BY MONTHS: JANUARY 1 AD-LECEMBER 1 pol

Cotton Shapph	Aug.	3-pt.	Net.	N.v.	D⊷e.	Jan.	Feb.	Harch	April	May	June	July
1 4n. 1 4n-1 4°. 1 47-1 4°. 1 4 -1 4°. 1 4 -1 4°.	4 4.3	75.5 45.7 29.0 20.0	15.1 15.5 15.6 10.6	104.4 1 4.1 105.	4.7 5.1 5.4 5.3	1:4. 1:4. 1:4. 1:4. 1:64.	1 7.5 1 27.4 1 1 0 1 7.3 107.5	107 107 107 1-0.5 1-0.5	102.3 102.0 102.4 101.0	100.4 100.3 100.4 100.5 100.6	99.2 9.2 9.1 99.2 99.3	50.3 80.1 79.5 79.6 79.6 79.4
1 © -1.51. 1 © -1.51. 1 © -1.55. 1 © -1.55. 1 Ø -1.55. 1 Ø -1.55.	1 - 1.7 1 - 1.7 1 - 1.0 1 - 1.5	1 0.7 1 0.7 100.5 1 0.2 1 0.2	105.5 105.4 105.4 105.4 105.7	108.3 18.4 16.7 14.1	5 5 4 4	10. 10.5 10.5 1 .7	1 17.4 100.9 100.4 1 1.1 100.7	100.0 1.5.2 105.2 104.9 104.5	100.1 100.0 100.3 100.5 100.6	100.7 100.7 100.4 101.2 101.4	か.4 99.2 98.5 め.0 打・5	7.4.7 0.4 dl.1 dl.2
1955-1 (c	1 .5 1 .7 1 .7 1 .95 1 .97 . 4	1.0.5 1.0.7 100.7 1.0.7 1.0.7	1.4.5 1.4.6 1.4.7 1.4.7	1 4.5 1 4.4 1 4.5 1'6.7	6.1 6.3 4.7 4.	107.7 14.3 14.1 15.7	105.5 105.3 104.9 104.4 1 9.5	104.2 105.4 105.4 105.1 108.9	100.7 100.3 101.0 101.2 101.4	101.5 101.5 101.5 10 10	97.7 98.0 99.1 100.0 101.0	.00.9 31.0 31.5 0
1 & -1 & 1	17.5 17.5 17.5 17.5 17.5	1 0.2 1 1.1 1 0.1 1 0.7 1 0.7	1 4.4	10.0 14.7 10.0 10.0	4. ( e.1 c.: c	1 1 1-1 . 1-0 . 4 0, 4	105.4 135.1 135.1 135.1	102. 1 1 1 103.2 103.4	101.5 101.3 100.7	104.5 104.6 104.7	161.5 101.5 101.5 161.9	5.7 53.5 53.7 54.1

The soften meaning of this regiment of august of the first year through July of the second year.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233

OFFICIAL BUSINESS

POSTAGE AND FEES PAID

### U.S. DEPARTMENT OF COMMERCE

John T. Connor, Secretary

## Current Industrial

SERIES: M22P-(65)6(PRELIMINARY)
FOR RELEASE:
10 a.m. E.S.T.
February 19, 1965

BUREAU OF THE CENSUS

## Reports

## COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

JANUARY 1965 Table 1.—SUMMARY

January	December	January	Cotton 6 months	season through—
1965 <sup>1</sup>	1964 <sup>1</sup>	1964 <sup>1</sup>	January 1965	January 1964
729,004 713,532 13,926	798,823 781,045 16,276	819,053 798,154 18,817	4,546,880 4,444,104 93,273	4,251,090 4,133,675 107,014
36,450 35,677 696	31,953 31,242 651	32,762 31,926 753	34,976 34,185 717	32,701 31,798 823
109	106	98	(x)	(X)
19,8-1,953 1,672,373 18,189,580 (NA)	20,273,778 1,490,072 18,783,706 747,324	18,371,475 1,640,385 16,731,090 587,125	(X) (X) (X) <sup>2</sup> 1,729,380	(X) (X) (X) <sup>2</sup> 2,150,666
0,699 107,019 (NA)	7,608 111,687 463	11,443 139,496 1,394	43,854 (X) <sup>2</sup> 96,593	53,345 (X) <sup>2</sup> 113,210
76,204 81,416 (NA)	84,856 80,422 11,107	85,387 101,357 15,286	485,312 (X) <sup>2</sup> 43,463	440,905 (X) 2 <sub>61,343</sub>
19,421 18,74- 9,905	19,421 18,667 11,093	19,262 18,604 11,623	(X) (X) 62,368	(X) (X) 60,163
	729,004 713,532 13,926 36,450 35,677 696 109 19,8-1,953 1,672,373 18,189,580 (NA) 76,204 81,41c (NA)	19691 19641 19641 19641 19691 19641 19691 19641 19691	19651 19641	January 1965   December 1964   January 1965    729,004   798,823   819,053   4,546,880   713,532   781,045   798,154   4,244,104   13,926   16,276   18,817   93,273    36,450   31,953   32,762   34,976   35,677   31,242   31,926   34,185   717   109   106   98   (X)   19,871,953   20,273,778   18,371,475   (X)   1,672,373   1,490,072   1,640,345   (X)   18,189,530   18,783,706   16,731,090   (NA)   747,324   740,345   12,729,380    6,699   7,608   11,443   43,854   107,019   111,687   139,496   (X)   (NA)   463   1394   296,593    76,204   84,856   85,387   485,312   11,416   80,422   101,357   (X)   11,107   15,286   243,463    19,421   19,421   19,262   (X)   19,421   19,421   19,262   (X)   118,744   12,667   18,604   (X)

<sup>(</sup>X) Not applicable.

Data for stocks and machinery in place are fir the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

<sup>&</sup>lt;sup>2</sup>Five months through December.

## - 2 Table 2.—CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales,
Man-made fiber staple; thousands of pounds)

	Daily a	verage cons	sumption1	Tot	al consumpt	ion
Area, State, and type of material	January 1965	December 1964	January 1964	January 1965	December 1964	January 1964
	Jan. 3- Jan. 30	Nov. 29- Jan. 2	Dec. 29- Feb. 1	Jan. 3- Jan. 30	Nov. 29- Jan. 2	Dec. 29- Feb. 1
DOMESTIC AND FOREIGN COTTON—	<sup>2</sup> 36,450	²31,953	32,762	<sup>2</sup> 729,004	<sup>2</sup> 798,823	819,053
Cotton-growing States	35,677	31,242	31,926	713,532	781,045	798,154
Alabama. Georgia. North Carolina. South Carolina. Tennessee. Texas. Virginia. Other States.	4,165 6,842 11,083 10,920 819 584 891 373	3,542 5,973 9,642 9,701 728 531 773 352	3,337 5,909 9,997 10,250 755 520 817 341	83,302 136,844 221,663 218,402 16,370 11,680 17,822 7,449	88,548 149,318 241,061 242,527 18,209 13,264 19,326 8,792	83,428 147,739 249,921 256,251 18,873 12,999 20,420 8,523
New England States	696	651	753	13,926	16,276	18,817
Connecticut, Maine Massachusetts Rhode Island Other States.	(3) (3) (3) (3) 627	65 ( <sup>3</sup> ) 71 ( <sup>3</sup> ) 515	62 ( <sup>3</sup> ) 116 ( <sup>3</sup> ) 575	1,386 (3) (3) (3) (3) 12,540	1,635 (3) 1,768 (3) 12,873	1,544 ( <sup>3</sup> ) 2,891 ( <sup>3</sup> ) 14,382
Rest of United States	77	60	83	1,546	1,502	2,082
New York Other States	7 70	7 53	8 75	147 1,399	180 1,322	(3) 2,082
American-Egyptian Cotton	306	284	275	6,118	7,105	6,867
Foreign Cottor, total	335	304	458	6,699	7,608	11,443
Staple length 1 1/8" or more Egyptian and Sudan Other	179 89	176 59	211 104	3,586 1,773	4,396 1,490	5,261 2,600
Indian	467	469	<b>4</b> 143	41,340	41,722	43,582
Mexican Other	} (4)	(4)	(4)	(4)	(4)	(4)
MAN-MADE FIBER STAPLE <sup>5</sup>	3,810	3,3^4	3,415	76,204	84,856	85,387
Rayon and acetate	2,539 196 413 659	2,290 171 355 573	2,412 138 375 488	50,785 3,913 8,254 13,191 61	57,248 4,269 8,890 14,327	60,288 3,462 9,369 12,206

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustmatern for holidays. For this report, the number of work days used are: 20 for January 1965, 25 for December 1964, 25 for January 1964.

<sup>&</sup>lt;sup>2</sup>Approximately 1 percent estimated for small firms reporting annually.

<sup>&</sup>lt;sup>3</sup>Included in Other States in the same area.

<sup>&</sup>lt;sup>4</sup>Mexican and Other short staple cotton combined with Indian.

<sup>&</sup>lt;sup>5</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: January 1965, not available; December 1964, 16,072 thousand pounds; January 1964, 15,139 thousand pounds.

#### Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

	T					
Area, State, and type of		ld by consum tablishments			public stors compresses c	
material	Jan. 50, 1705	Jan. 2, 1465	Feb. 1, 1964	Jan. 30, 1965	Jan. 2, 1965	Feb. 1, 1964
DOMESTIC AND FOREIGN COTTON—total	11,672,373	1 <sub>1,490,072</sub>	1,640,385	18,189,580	18,783,706	16,731,090
Cotton-growing States	1,626,889	1,449,848	1,591,382	18,159,528	18,752,155	16,703,104
Alabama. Arizona. Arkansas. California. Georgía. Louisiana. Mississippi.	131,961 (2) (2) (2) (2) 233,721 (2) (2)	116,517 (2) (2) (2) (2) (2) 219,266 (2) (2)	117,242 (2) (2) (2) (2) 245,177 (2) (2)	1,144,121 379,003 1,705,367 941,571 1,749,825 819,009 2,240,199	1,195,875 372,522 1,853,669 982,644 1,779,354 828,533 2,423,182	1,120,906 385,252 1,567,762 748,440 1,493,118 698,749 2,114,560
Missouri. New Mexico North Carolins Oklahoma South Carolina Tennessee	(2) (2) (5) 551,738 (2) 549,794 72,661	(2) (2) (2) 456,234 (2) 513,353 64,173	(2) (2) 512,469 (2) 572,166 68,195	258,459 159,142 722,172 288,597 1,419,803 1,113,041	309,733 179,956 717,934 274,783 1,372,626 1,170,948	318,721 145,434 641,405 233,590 1,135,842 1,183,267
Texas. Virginia. Other States.	26,439 (²) 54,575	22,742 (²) 57,563	23,167 (²) 52,966	5,205,779 (²) 13,440	5,277,132 (²) 13,264 30,852	4,907,106 (2) 8,952
New England	42,183 4.270	36,352 3,517	46,046 5,316	29,306 ( <sup>8</sup> )	1,750	27,139
Connecticut. Maine Massachusetts. Rhode Island. Other States.	(2) (2) (2) (2) 37,913	3,322 (²) (²) 29,513	(2) 8,018 (2) 32,712	<sup>3</sup> 29,306	29,102	27,139
Rest of United States	3,301	3,872	2,957	746	699	847
New York	501 2,800	569 3,303	(2) 2,957	( <sup>2</sup> ) 746	(2) 699	( <sup>2</sup> ) 347
American-Egyptian Cotton	22,598	19,760	19,517	6239,262	234,472	216,375
Foreign Cotton, total3	32,314	33,975	43,779	6 74 , 705	77,712	95,717
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8"	21,854 7,938	21,947 8,743	22,107 17,042	765,611 (7)	770,097 (7)	68,547 10,300
Indian Mexican	\$2,50k (5)	53,285 (5)	<sup>5</sup> 4,630 ( <sup>5</sup> )	<sup>5</sup> 9,094 ( <sup>5</sup> )	<sup>5</sup> 7,615	<sup>5</sup> 16,870 ( <sup>5</sup> )
Other MAN-MADE FIBER STAPLE 4	.f 81,41	80,432	101,357	(X)	(X)	(X)
MAN-MADE FIRM STAFFE Rayon and acetate Nylom Acrylic and modacrylic Polyester Other man-made fiber	58.9-7 4.0-7 10.1-4 3.2-7	58,877 4,227 9,635 7,658	81,618 4,809 6,710 8,147	(X) (X) (X) (X)	(X) (X) (X) (X) (X)	(X) (X) (X) (X)

Mir applicable.

Agro-Algorithm to that of a sall firm reporting smeally. The local firm the properties of the formulation of the formulation of the firm o

where the other short stable , for  $\kappa=1$  . In a textile mills are not available, for the subscript short stable , for a making, with Indian,

and for January 30, 1965 incluse - 42,025 halos of American-Egyptian and 19,990 balos if Egyptian lasts by GSA from the coton of Lagite. In this soft is not included.

<sup>1</sup> t with Massachusetts.

Consumer or warehouse	January 1965 Jan. 3- Jan. 30	December 1964 Nov. 29- Jan. 2	January 1964 Dec. 29- Feb. 1	Cotton 6 months t Jan. 1965	
Total consumption	110,146	122,688	128,670	693,376	674,379
Bleachers <sup>1</sup> 2 Other consumers <sup>3</sup> . Pacific and Mountain States All other States	50,355 459,791 8,010 51,781	59,266 463,422 8,277 55,145	60,078 68,592 7,779 60,813	319,392 373,984 48,737 325,247	300,369 374,010 43,381 330,629
Daily average consumption	4,516	3,999	4,211	4,370	4,265
Bleachers <sup>1</sup> Other consumers <sup>3</sup> Pacific and Mountain States All other States	1,798 2,718 364 2,354	1,693 2,306 301 2,005	1,717 2,494 283 2,211	1,755 2,615 341 2,274	1,650 2,615 303 2,312
	January 30	Јепшату 2	February 1		
Stocks, total	(NA)	709,265	758,870	(x)	(X)
Bleachers <sup>2</sup> Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States. All other States. Oil mills.	343,824 4116,402 9,100 107,302 87,684 12,856 74,828 (NA)	329,449 4114,741 7,999 106,742 79,675 13,050 66,625 5185,400	350,086 115,512 8,979 106,533 86,472 19,127 67,345 5206,800	(x) (x) (x) (x) (x) (x) (x) (x)	(x) (x) (x) (x) (x) (x) (x) (x)

See page 7 for footnotes.

Table 5.—COTTON SYSTEM SPINNING SPINDLES
January (Jan. 3-Jan. 30)

		Consumi	ng 100% cot	ton	Consuming than co		Total spindle	
Area	In place Jan. 30, 1965	Active	Spindle ho ated durin		Active	Spindle hours	hours operated	
		Jan. 30, 1965	Total	Daily average	Jan. 30, 1965	operated during period	all fibers	
	(Thousands)	(Thousands)	(Millions)	(Millions)	(Thousands)	(Millions)	(Millions)	
United States, total	19,421	15,322	8,109	405.5	3,422	1,796	9,905	
Cotton-growing States	18,393	14,855	7,892	394.c	3,250	1,718	9,610	
Alabama. Georgia. North Carolina. South Carolina. Tennessee. Texas. Virginia.	2,872 5,838 6,739 452 211	1,457 2,468 4,412 5,364 412 194 468	78° 1,262 2,338 2,931 219 (2) (2)	39.3 63.1 116.9 146.6 11.0 (2) (2)	72 349 1,355 1,332 36 (2) (2)	34 173 718 720 18 ( <sup>2</sup> ) ( <sup>2</sup> )	819 1,435 3,056 3,651 237 96 274	
Other States	107	80	39	2.0	6	3	42	
New England States	4	433	210	10.5	150	69	2 <b>7</b> 9	
Connecticut. Maine. Massachusetts. Rhode Island. Other States.	224 374 144	(2) (2) (36 (2) (2)	(2) (2) 17 (2) (2)	(2) (2) 0.9 (2) (2)	(2) (2) 73 (2) (2)	(2) (2) 32 (2) (2) (2)	35 97 49 36 62	
Rest of United States	64	34	7	0.4	22	9	16_	

Note: Detail may not add to totals because of independent rounding. See page 7 for footnotes.

## Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS (Running bales for cotton and linters, thousand pounds for staple)

	December	November	December	5 months	through-
Country to which exported	1964	1964	1963	December 1964	December 1963
			Cotton		
Total	~47,324	387,856	628,280	1,729,380	2,150,666
United Kingdom. France Italy. West Germany. Netherlands. Belgium and Luxembourg Poland. Spain.	24,051 33,076 64,181 51,350 13,085 16,902 25,459 6,479	15,105 20,268 23,252 31,717 5,526 12,242 18,965	27,229 34,184 36,152 57,317 20,199 16,972	62,844 106,649 165,662 146,754 23,965 46,762 65,344 7,899	112,782 149,875 174,109 193,902 53,092 54,818 46,279 1,698
Other Europe. Canada. China. Japan.	87,632 43,808 - 163,692	55,010 40,507 - 62,669	29,226 37,687 154,177	200,911 122,983 - 307,964	116,230 155,019 524,357
India. Hong Kong. All other.	24,615 10,668 182,326	2,256 99,398	78,605 10,596 124,321	42,284 19,779 409,580	119,095 55,780 393,630
			Linters		
Total	31,313	17,543	14,073	102,622	117,154
Canada France Netherlands United Kingdom West Germany Japan All other	1,477 630 - 4,939 16,295 7,829 143	6,712 340 - 6,378 2,441 1,672	1,492 - 2,283 8,349 1,857 92	13,076 1,661 1,624 13,253 50,664 16,049 6,295	7,297 1,770 100 12,128 74,235 19,709 1,915
		Man-made	fiber staple	and tow	
Total	7,548	5,389	4,138	27,416	23,613
Belgium. Canada Japan Netherlands Svitzerland Republic of South Africa United Kingdom.	1,320 269 543 1,327	80 1,177 - 1,255 124 110 104	41 467 3 242 782 432 234	1,030 4,676 3 4,693 719 1,012 2,202	350 2,591 347 1,119 5,749 1,992 865
West Germany	424 2,515	558 1,981	454 1,483	1,978 11,103	3,001 7,599

Mote: Includes Schedule B numbers as follows: cotton, numbers 30006, 30016, 30026, and 30036; linters, numbers 30053 and 30059; and man-made fiber staple, numbers 38429 and 38432.

Table 7. - IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-1b. gross weight bales for cottom and linters, thousand pounds for staple)

				5 months	s through—
Country of production	December 1964	November 1964	December 1963	December 1964	December 1963
			Cotton		
Total	463	1,245	1,355	96,593	113,210
Mexico. Peru. Brazil.	16 -	8 -	835 24 -	-,506 13,009	25,039 34,053 1,250
Egypt and Suden	365 82	794 317 126	458 38	73,474 2,704 900	49,957 1,565 902
All other	-	_	-	-	444
			Linters1		
Total	9,709	17,365	6,259	55,622	55,353
Mexico. Brazil U.S.S.R. All other	3,486 1,364 2,940 1,919	5,067 7,137 2,520 2,641	3,792 - 661 1,806	19,445 11,132 9,203 15,842	24,302 3,383 6,191 16,477
		Man-	made fiber s	taple	
Total	11,10~	10,170	15,398	43,4n3	61,343
Austria Belgium France Italy Sweden. Switzerland West Germany All other	243 2,2rn 307 24s 1s 3,994 3,234	1,207 152 1,673 104 368 108 4,175 2,383	2,128 41 2,785 1,051 324 677 5,453 2,919	3,643 740 2,02 1,075 1,223 5,20 10,722	4,565 1,254 9,243 4,481 1,314 3,084 24,350 13,052

See page 7 for footnetes.

#### Table 8. -- WORLD SUFPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	19019651	1962=1964°	1962-1953
Supply. Stocks on hand, August 1 <sup>2</sup> . Production.	77,000 25,60 51,400	73,400 23,200 51,200	F7,900 19,300 48,100
Distribution.  Consumption?  Destroys:  Looks on hemo, July 312.		4",500	45,000 45,000

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#### FOOTNOTES FOR TABLE -.

\*Average based in 28 by: for Junuary 1905 and % days for Docember 1964.

\*Enters data use the collected from bleachers in pounds. The consumption in thousands of pound: for January and becomber were 22,100 and 37,762 while end-of-month stocks in thousands of pounds were 200,556 for January and 211,601 for Docember 3Average based in 20 lays for January 1965 and 27 1,2 lays for Docember 1964.

\*Approximately 20 percent scinate ifor small firms reporting annually.

\*Estimated number of runais wide based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5.

<sup>1</sup>Approximately 1 percent estimated for small firms reporting annually. <sup>2</sup>Cannot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate concumption and withdrawn from bonded warehouses for consumption. Includes Pariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: cotton, numbers 3001200, 30010-0, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000: man-made fiber staple, numbers 3094320, 3094324, 3094342, 3094345, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233

OFFICIAL BUSINESS

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#### U.S. DEPARTMENT OF COMMERCE

John T. Connor, Secretary

Current Industrial " Reports

SERIES: M22P-(65)7(PRELIMINARY) FOR RELEASE: 10 a.m. E.S.T. MBrch 19, 1965

COTTON, MAN-MADE FIBER STAPLE, AND LINTERS

Consumption and Stocks, and Spindle Activity

FEBRUARY 1965 Table 1.—SUMMARY

	Table 1.—	SUPPLANT			
74	February	January	February	Cotton 7 months	season through
Item .	1965 <sup>1</sup>	1965 <sup>1</sup>	1964 <sup>1</sup>	February 1965	February 1964
DOMESTIC AND FORENCE COTTON (Running bales) Total consumption			•		
United States	744,556 728,594 14,374	729,004 713,532 13,926	685,095 667,303 16,201	5,291,436 5,172,698 107,647	4,936,185 4,800,978 123,215
Daily average consumption					
United States	37,228 36,429 719	36,450 35,677 696	34,255 33,365 810	35,276 34,485 718	32,908 32,007 821
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	111	r <sub>112</sub>	102	(x)	(x)
Stocks, total	19,329,584 1,791,085 17,538,499 (NA)	19,861,953 1,672,373 18,189,580 (NA)	17,416,207 1,719,175 15,697,032 569,715	(X) (X) (X) (NA)	(X) (X) (X) (X) 22,737,791
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)					
Total consumption	6,771 103,893 (NA)	6,699 107,019 113	8,770 128,317 3,222	50,625 (X) <sup>2</sup> 96,706	62,115 (X) 2 <sub>114,604</sub>
MAN-MADE FIRER STAPLE (Thousand pounds)					
Total consumption	78,245 82,956 (NA)	76,204 81,416 4,902	73,265 102,701 12,309	563,557 (X) <sup>2</sup> 48,365	514,170 (X) 276,629
COTTON-SYSTEM SPINDLES					
In place (thousands)	19,287 18,750 10,031	19,421 18,744 9,905	19,265 18,518 9,509	(X) (X) 72,399	(X) (X) 69,672

<sup>(</sup>NA) Not available. (X) Not applicable. Revised.

<sup>2</sup>Six months through January.

Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

#### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

	Daily a	verage cons	umption1	Tot	al consumpt	ion
Area, State, and type of material	February 1965	January 1965	February 1964	February 1965	January 1965	February 1964
ma 002 2 cc2	Jan. 31- Feb. 27	Jan. 3- Jan. 30	Feb. 2- Feb. 29	Jan. 31- Feb. 27	Jan. 3- Jan. 30	Feb. 2- Feb. 29
DOMESTIC AND FOREIGN COTTON— total consumption	<sup>2</sup> 37,228	<sup>2</sup> 36,450	34,255	<sup>2</sup> 744,556	<sup>2</sup> 729,004	685,095
Cotton-growing States	36,429	35,677	33,365	728,594	713,532	667,303
Alabama. Georgia. North Carolina. South Carolina. Tennessee. Texas. Virginia. Other States.	4,181 6,980 11,371 11,003 842 599 1,089	4,165 6,842 11,083 10,920 819 584 891 373	3,745 6,294 10,353 10,412 779 565 845 372	83,614 139,590 227,428 220,066 16,845 11,988 21,788 7,275	83,302 136,844 221,663 218,402 16,370 11,680 17,822 7,449	74,907 125,874 207,068 208,231 15,576 11,309 16,905 7,433
New England States	719	696	810	14,374	13,926	16,201
Connecticut. Maine Massachusetts. Rhode Island Other States	65 (3) (3) (3) 654	(3) (3) (3) (3) 627	55 ( <sup>3</sup> ) 137 ( <sup>3</sup> ) 618	1,293 (3) (3) (3) (3) 13,081	1,386 (3) (3) (3) (3) 12,540	1,094 ( <sup>3</sup> ) 2,742 ( <sup>3</sup> ) 12,365
Pest of United States	80	77	80	1,588	1,546	1,591
New York	7 73	7 70	7 73	135 1,453	147 1,399	135 1,456
American-Egyptian Cotton	342	306	245	6,831	6,118	4,890
Foreign Cotton, total	339	335	439	6,771	6,699	8,770
Staple length 1 1/8" or more Egyptian and Sudan	186 84	179 89	222 91	3,725 1,677	3,586 1,773	4,428 1,816
Indian	469	467	4126	41,369	<sup>4</sup> 1,340	42,526
Mexican	(4)	(4)	(4)	(4)	(4)	(4)
MAN-MADE FIBER STAPLE 5	3,912	3,810	3,663	78,245	76,204	73,265
Rayon and acetate Nylon Acrylic and modacrylic Polyester. Other man-made fiber	2,551 192 447 721	2,539 196 413 659 3	2,609 131 405 517 1	51,016 3,836 8,951 14,428 14	50,785 3,913 8,254 13,191 61	52,180 2,615 8,112 10,332 26

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for February 1965, 20 for January 1965, 20 for February 1964.

<sup>&</sup>lt;sup>2</sup>Approximately 1 percent estimated for small firms reporting annually.

<sup>3</sup> Included in "Other States" in the same area.

<sup>4</sup>Mexican and Other short staple cotton combined with Indian.

<sup>&</sup>lt;sup>5</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: February 1965, not available; January 1965, 15,809 thousand pounds; February 1964, 13,002 thousand pounds.

Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

Area, State, and type of		ld by consum tablishments		Held at public storage and at compresses on				
material	Feb. 27, 1965	Jan. 30, 1965	Feb. 29, 1964	Feb. 27, 1965	Jan. 30, 1965	Feb. 29, 1964		
DOMESTIC AND FOREIGN COTTON— total	1,791,085 1,741,895	1,672,373 1,626,889	1,719,175 1,669,377	17,538,499 17,509,554	18,189,580 18,159,528	15,697,032 15,668,246		
Alabama. Arizona. Arizona. Arizona. Arizona. California. Ceorgia. Louisiana. Miselssippi. Missouri. New Mexico. North Carolina. Oklahoma. South Carolina. Tennessee. Texas.	134,362 (2) (2) (2) 252,283 (2) (2) (2) (2) (4) (580,287 69,877 36,321 (2)	131,961 (2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (551,738 (72,661 26,439 (2)	121,482 (2) (2) (2) (2) (2) (2) (2) (2) (3) (6) (55,131 (2) 571,642 (65,964 (25,750 (2)	1,077,011 340,869 1,560,810 845,764 1,733,152 775,387 2,045,859 209,914 144,616 730,115 268,104 1,441,644 1,040,404 5,282,726	1,144,121 377,003 1,705,367 941,571 1,744,825 819,009 2,240,199 258,459 159,142 722,172 288,597 1,419,803 1,113,041 5,205,779	1,076,048 324,872 1,434,301 643,103 1,483,335 647,064 1,918,558 286,092 135,263 633,365 200,590 1,153,922 1,105,522 4,617,439		
Other States  New England	54,523 46,308	54,575 42,183	55,718 47,089	13,179 28,387	13,440 29,306	8,766 27,807		
Connecticut	4,576 (2) (2) (2) (2) 41,732	4,270 (2) (2) (2) (2) 37,913	5,570 (2) 8,079 (2) 33,440	<sup>3</sup> 28,387	<sup>3</sup> 29,306	27,807		
Rest of United States	2,882	3,301	2,709	558	746	979		
New York	442 2,440 22,923	501 2,800 22,598	558 2,151 20,980	(2) 558 7238,802	(2) 746 239,262	(2) 979 214,023		
Foreign Cotton, total4	28,939	32,314	40,509	774,954	74,705	87,808		
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8"	19,763 7,091 62,085	21,854 7,938 62,522	20,307 15,515 64,687	62,767 ( <sup>8</sup> ) 612,187	865,611 (8) 69,094	64,852 9,414 613,542		
Indian Mexican Other.	} (°)	(6)	(6)	(6)	(6)	(6)		
MAN-MADE FIBER STAPLE 5	82,956	81,416	102,701	(X)	(X)	(X)		
Rayon and acetate	59,506 4,902 9,733 8,690 125	58,967 4,098 10,029 8,206 116	82,968 4,830 6,910 7,957 36	(X) (X) (X)	(X) (X) (X) (X)	(X) (X) (X) (X)		

<sup>(</sup>X) Not applicable.

Approximately 1 percent estimated for small firms reporting annually.

Included in "Other States" in same area.

<sup>&</sup>lt;sup>3</sup>Included with Massachusetts.

<sup>\*\*</sup>Excludes foreign cotton held in bond awaiting opening of quota or held for transshipment to other countries. The quantities of cach cotton, in 500 lb. equivalent gross weight bales reported on F-bruary 27, 1965 were 51,106 bales of Egyptian and Other long starle cotton and 93,109 bales of Mexican cotton.

Represents stocks in cotton mills. Stocks in other textile mills are not available.

<sup>&</sup>quot;Mexican and Other short staple sotton combined with Indian.

The data for February 27, 1965 includes 41,554 bales of American-Egyptian and 19,960 bales of Egyptian cotton released by 384 from the cotton stockpile. In bond cotton is not included.

\*\*Other long staple cotton combined with Egyptian.

Table 4.—LINTERS CONSUMPTION AND STOCKS
(Running bales)

	February 1965	January 1965	February 1964	Cotton 7 months t	
Consumer or warehouse	Jan. 31- Feb. 27	Jan. 3- Jan. 30	Feb. 2- Feb. 29	Feb. 1965	Feb. 1964
Total consumption	109,377	110,146	109,951	802,753	784,330
Bleachers <sup>1</sup> .  Other consumers <sup>3</sup> .  Pacific and Mountain States.  All other States	50,140 459,237 6,839 52,398	50,355 <b>4</b> 59,791 8,010 51,781	53,814 56,137 6,634 49,503	369,532 433,221 55,576 377,645	354,183 430,147 50,015 380,132
Daily average consumption	4,484	4,516	4,474	4,386	4,294
Bleachers <sup>1</sup>	1,791 2,693 311 2,382	1,798 2,718 364 2,354	1,922 2,552 302 2,250	1,760 2,626 337 2,289	1,687 2,607 303 2,304
	February 27	January 30	February 29		
Stocks, total	(NA)	762,110	781,780	(x)	(x)
Bleachers? Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States.	358,930 4116,558 8,527 108,031 92,070 12,862	343,824 4116,402 9,100 107,302 87,684 12,856	368,717 120,516 8,937 111,579 84,947 20,042	(x) (x) (x) (x)	(x) (x) (x) (x) (x) (x)
All other States	7+,188 (NA)	74,828 5214,200	64,905 5207,600	(X) (X)	(x) (x)

See page 7 for footnotes.

Table 5.—COTTON SYSTEM SPINNING SPINDLES

February (Jan. 31-Feb. 27)

		Consumi	ng 100% cot	ton	Consuming than co		Total
Area and State	In place Feb. 27,	Active Feb. 27, 1965 Total Daily average			Active	Spindle hours	spindle hours operated
	(Thousands)			Feb. 27, operated 1965 during period (Thousands) (Millions)		all fibers (Millions)	
	(Indiscade)	(ABOUBLES)	(MIIIIONE)	(MILITIONS)	(ILIOUBRADE)	(22111010)	
United States, total:	19,297	15,308	8,214	410.7	3,442	1,817	10,031
Cotton-growing States	18,347	14,841	7,995	399.8	3,266	1,736	9,731
Alabama. Georgia North Garolina. South Carolina. Tennessee. Texas. Virginia. Other States.	1,527 2,852 5,894 6,748 448 211 560 107	1,451 2 453 4,438 5,350 413 192 465	785 1,291 2,374 2,959 226 (2) (2) 38	39.3 64.6 118.7 148.0 11.3 (2) (2) (2)	73 348 1,340 1,364 (2) (2) (2) 6	38 176 722 726 17 (2) (2)	823 1,467 3,096 3,685 243 100 277 40
New England States	876	432	213	10.6	154	71	284
Connecticut. Maine Massachusetts. Rhode Island Other States.	101 224 286 144 121	(2) (2) 35 (2) (2)	(2) (2) 16 (2) (2)	(2) (2) 0.8 (2) (2) (2)	(2) (2) 74 (2) (2) (2)	(2) (2) 33 (2) (2) (2)	35 104 49 35 61
Rest of United States	64	35	6	0.3	22	10	16

Note: Detail may not add to totals because of independent rounding.

See page 7 for footnotes.

#### Table 6. -EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS1 (Running bales for cotton and linters, thousand pounds for staple)

	January	December	January	6 month	s through
Country to which exported	1965	1964	1964	January 1965	January 1964
			Cotton		
Total	(NA)	747,324	587,125	(NA)	2,737,791
United Kingdom		24,051	24,634		137,416
France		33,076	43,847		193,722
Italy		64,181	24,552		198,661
West Germany		51,350	56,723		250,625
Netherlands Belgium and Luxembourg		13,085 16,902	18,013 15,997		71,105 70,815
Poland		25,459	105		46,384
Spain		6,479	198		1,896
Other Europe		87,632	34,738		150,968
Canada		43,808	37,698		192,717
China		,	-		_
Japan		163,692	143,113		667,470
India		24,615	32,516		151,611
Hong Kong	1	10,668	26,505		82,285
All other		182,326	128,486		522,116
			Linters		
Total	(NA)	31,313	26,921	(NA)	144,075
0					0 220
Canada	1	1,477	1,821		9,118
France		1,477 630	406		2,176
France		630 -	406 100		2,176 200
France		630 4,939	406 100 2,597		2,176 200 14,725
France. Netherlands United Kingdom. West Germany.		630 - 4,939 16,295	406 100 2,597 13,659		2,176 200 14,725 87,894
France Netherlands United Kingdom West Germany Japan		630 4,939 16,295 7,829	406 100 2,597 13,659 7,847		2,176 200 14,725 87,894 27,556
France. Netherlands United Kingdom. West Germany.		630 4,939 16,295 7,829 143	406 100 2,597 13,659 7,847 491		2,176 200 14,725 87,894
France Netherlands United Kingdom West Germany Japan		630 4,939 16,295 7,829 143	406 100 2,597 13,659 7,847	and tow	2,176 200 14,725 87,894 27,556
France Netherlands United Kingdom West Germany Japan	(NA)	630 4,939 16,295 7,829 143	406 100 2,597 13,659 7,847 491	and tow	2,176 200 14,725 87,894 27,556
France Netherlands United Kingdom West Germany Japan All other. Total	(NA)	630 4,939 16,295 7,829 143 Man-made	406 100 2,597 13,659 7,847 491 fiber staple		2,176 200 14,725 87,894 27,556 2,406
France Notherlands. United Kingdom West Germany Japan All other	(NA)	630 4,939 16,295 7,829 143 Man-made	406 100 2,597 13,659 7,847 491 fiber staple 2,385		2,176 200 14,725 87,894 27,556 2,406
France Netherlands. United Kingdon. West Germany Japan. All other.  Total. Belgium. Canada. Japan.	(NA)	630 4,939 16,295 7,829 143 Man-made 7,548 448 702	406 100 2,997 13,659 7,847 491 fiber staple 2,385 46 424 239		2,176 200 14,725 87,894 27,556 2,406 25,998 396 3,015 586
France NetherLands United Kingdom West Germany Japan, All other.  Total Belgium Canada Japan NetherLands	(NA)	630 4,939 16,295 7,829 143 Man-made 7,548 448 702 1,320	100 2,597 13,659 7,847 491 fiber staple 2,385 46 424 239 365		2,176 200 14,725 87,894 27,556 2,406 25,998 396 3,015 586 1,484
France Netherlands United Kingdom West Germany Japan All other.  Total Belgium Canada Japan Netherlands Svitzerland	(NA)	630 4,939 16,295 7,829 143 Man-made 7,548 448 702 - 1,320	1406 1000 2,597 13,659 7,847 491 fiber staple 2,385 46 424 239 365 261		2,176 200 14,725 87,834 27,556 2,406 25,998 396 3,015 586 1,484 6,010
France Netherlands United Kingdom West Germany Japan, All other.  Total Belgium Canada Japan Netherlands Switzerland Republic of South Africa	(NA)	630 4,939 16,295 7,829 143 Man-made 7,548 448 702 1,320 269 543	406 100 2,597 13,659 7,847 491 fiber staple 2,385 46 424 239 365 261 217		2,176 200 14,725 87,894 27,556 2,406 25,998 396 3,015 5,86 1,484 6,010 2,209
France NetherLands United Kingdom West Germany Japan All other.  Total Belgium Canada Japan Netherlands Switzerland Republic of South Africa United Kingdom	(NA)	630 4,939 16,295 7,829 143 Man-made 7,548 448 702 1,320 269 543 1,327	1406 1000 2,597 13,659 7,847 491 fiber staple 2,385 46 424 239 365 261 217 78		2,176 200 14,725 87,834 27,556 2,406 25,998 396 3,015 586 1,484 6,010 2,209 943
France Netherlands United Kingdom West Germany Japan, All other.  Total Belgium Canada Japan Netherlands Switzerland Republic of South Africa	(NA)	630 4,939 16,295 7,829 143 Man-made 7,548 448 702 1,320 269 543	406 100 2,597 13,659 7,847 491 fiber staple 2,385 46 424 239 365 261 217		2,176 200 14,725 87,894 27,556 2,406 25,998 396 3,015 5,86 1,484 6,010 2,209

Note: Includes Schedule B numbers as follows: cottom, numbers 30006, 30016, 30026, and 30036; linters, numbers 30053 and 30059; and man-made fiber starle, numbers 38429 and 38432.

(NA) Not available.

Table 7. -- IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-1b. gross weight bales for cotton and linters, thousand pounds for staple)

(~1=			, p.	Januar 101 040	apac,
				6 months	through
Country of production	January December 1965 1964		January 1964	January 1965	January 1964
			Cotton		
Total	113	463	1,394	96,706	114,604
Mexico	5	16	-	6,511 13,009	25,039 34,053
Peru Brazil	-	-		13,009	1,250
Egypt and Sudan	-	-	13	73,474	49,970
India	100	365 82	776 228	2,804	2,341 1,130
PakistanChina.	-	02	440	700	1,150
All other	- 1	-	377	-	821
			Linters 1		
Total.	8,429	9,709	25,028	64,051	80,381
Mexico.	5,531	3,486	4,050	24,476	28,352
Brazil	182	1,364	12,812	11,314	21,195
U.S.S.RAll other	2,284	2,940 1.919	6,586 1,580	11,487 16,774	12,777 18,057
All other	332		1,500	10,774	
		Man-	made fiber s	taple	
Total	4,902	11,107	15,286	48,365	76,629
Austria	516	800	582	4,158	5,147
Belgium	15   829	243	2,381	655 8,915	1,493 11,624
France	188	2,267 307	767	1,963	5,248
Sweden	62	246	172	1,345	1,486
Switzerland	1.830	16 3,994	186 6,807	749 18,096	3,270 31,157
West Germany	1,862	3,994	4,152	12,484	17,204

See page 7 for footnotes.

Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

### (Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

pounds nev for other countries,						
Item	1964 <b>-</b> 1965 <sup>1</sup>	1963 <b>-</b> 1964 <sup>r</sup>	1962-1963 <sup>r</sup>			
Supply Stocks on hand, August 1 <sup>2</sup>	77,000 25,600 51,400	73,400 23,200 50,200	67,900 19,800 48,100			
Distribution. Consumption.  Destroyed Stocks on hend, July 312.		*73,400 47,500 200 25,700	67,900 45,000 100 22,800			

rRevised.

<sup>1</sup>Preliminary.

Includes estimates for cotton afloat.
Includes estimates for noncommercial consumption.
\*Estimates of cotton burned or otherwise destroyed or unaccounted for.

SOURCE: International Cotton Advisory Committee—Cotton Quarterly Statistical Bulletin, January 1965.

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#### FOOTNOTES FOR TABLE 4.

<sup>1</sup>Average based on 28 days for February 1965 and 28 days for January 1965.

<sup>2</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for February and January were 31,647 and 32,130 while end-ofmonth stocks in thousands of pounds were 231,951 for February and 220,534 for January.

Average based on 22 days for February 1965 and 22 days for January 1965.

Approximately 20 percent estimated for small firms reporting annually.

Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5.

<sup>1</sup>Approximately 1 percent estimated for small firms reporting annually.
<sup>2</sup>Cannot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094326, 3094342, 3094342, 3094345, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

WASHINGTON, D.C. 20233

OFFICIAL BUSINESS

POSTAGE AND FEES PAID



## U.S. DEPARTMENT OF COMMERCE

John T. Connor, Secretary

RURFAU OF THE CENSUS

## Current Industrial



FOR RELEASE: Morch .6, 1965 Reports

### COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

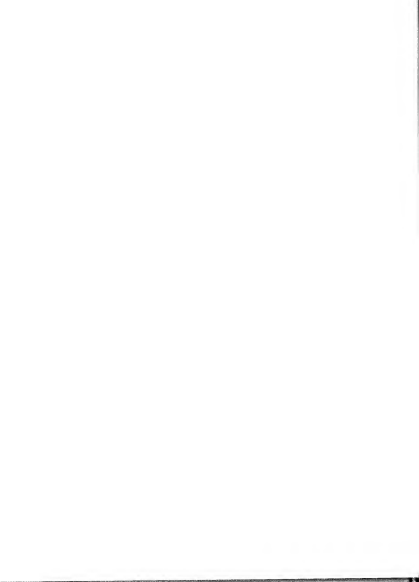
FEBRUARY 1965

The information shown below should be attached to Current Industrial Reports Series M22P(05)-7 released on March 19. These gata were previously not available.

Table c. -- EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS

	January	December	January	é months	through
Country to which exported	1965	1964	1964	January 1965	January 1964
			Cotton		
Total	243,972	747,324	5-7,125	1,473,352	2,737,791
United Kingdom	6,977	24,051	24,n54	69,721	137,416
France	5,696	33,070	43,647	115,345	193,722
Italy	11,170	04,131	24,552	176,550	190,66
West Germany	6,754	51,350	56,723	153,500	250,625 71,10
Netherlands Belgium and Luxembourg	6,673 4,295	13,005 16,402	10,013 15,997	30,630 51,057	70,61
Poland	4,690	25,459	105	65,344	46,30
Spain	3,770	0,47	196	11,677	1,000
Other Europe	6,117	67,632	34,730	207,028	150,000
Canada	35,640	43,500	37,090	158,631	196,71
China	- ' -		-	-	
Japan	d1,395	163,692	143,113	3d9,359	607,47
India	16,492	24,615	3£,516	50,770	151,01
Hong Kong	7,405	10,000	20,505	27,164	ادعوعك
All other	43,566	182,326	120,400	458,146	522,116
			Linters		
Total	14,436	31,313	20,921	117,050	144,075
Canada	1,213	1,477	1,001	14,-17	9,110
France	-	650	406	1,001	170ء
Netherlands	-	-	100	1,024	20
United Kingdom	1,500	' ق <b>رب</b>	2,597	14,753	14,725 27,00
West Germany	5,296	16,2-5	13,059 7,847	55,960 21,00	27,55
JapanAll other	5,571 550	7,527	491	0,051	الركواء (40)وء
ail offici		Man-made fi			
	_		cci boopie		
Total	2,139	7,540	2,305	29,555	25, 19
Belgium	43	440	46	1,073	50
Canada	440	702	424	5,122	5,01
Japan	-	-	239	3	. 50
Netherlands	73.7	1,320	365	5,432	1,45
Switzerland	12	26 <i>)</i> 543	261 217	731	0,01 3,.0
Republic of South Africa United Kingdom	42 171	1,327	7:	1,054	
	±11				
West Germany	55	424	5	2,013	1,000

Note: Includes Schedule 5 numbers as follows: cotton, numbers field, 2651021, 2651031, and 2651041; linters, numbers 265141 and 265 281; and 281; and 281; and 281; and 282; a



## Current

U.S. DEPARTMENT OF COMMERCE John T. Connor, Secretary

BUREAU OF THE CENSUS

Industrial

SERIES. M22P-(65)8 (PRELIMINAR FOR RELEASE: 10 a.m. E.S.T.

April 23, 1965

Reports

### COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

MARCH 1965

Table 1. -SUMMARY

	March	February	March	Cotton 8 months	season through
Item	1965 <sup>1</sup>	1965 <sup>1</sup>	1964 <sup>1</sup>	March 1965	March 1964
DOMESTIC AND FOREIGN COTTON (Running bales)					
Total consumption					}
United States	913,844 893,654 17,705	<sup>f</sup> 740,556 <sup>r</sup> 724,594 14,374	673,479 656,984 15,040	6,201,280 6,062,352 125,352	5,609,664 5,457,962 138,255
Daily average consumption					
United States	36,554 35,746 708	r <sub>37,028</sub> r <sub>36,229</sub> 719	33,674 32,849 752	35,436 34,642 716	32,998 32,106 813
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	109	r <sub>110</sub>	100	(x)	(x)
Stocks, total	17,940,245 1,850,882 16,089,363 (NA)	19,329,584 1,791,085 17,538,499 180,838	16,549,437 1,753,283 14,796,154 489,703	(X) (X) (X) (X) 22,154,190	(X) (X) (X) 23,307,506
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)					
Total consumption	8,770 94,905 (NA)	6,771 103,893 859	8,283 117,671 4,549	59,395 (X) 2 <sub>97,565</sub>	70,398 (X) 2117,826
MAN-MADE FIBER STAPLE (Thousand pounds)					
Total consumption	96, <b>83</b> 7 83,815 (NA)	78,245 82,956 5,832	72,758 103,789 17,202	660,394 (X) 254,197	586,928 (X) 288,938
COTTON-SYSTEM SPINDLES					
In place (thousands)	19,220 18,651 12,341	19,287 18,750 10,031	19,280 18,541 9,304	(X) (X) 84,740	(X) (X) 78,976

r<sub>Revised</sub>.

<sup>2</sup>Seven months through February.

<sup>(</sup>X) Not applicable. <sup>P</sup>Revised. <sup>1</sup>Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

#### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

Man-made fiber staple: thousands of pounds)								
	Daily a	nverage cons	umption <sup>1</sup>	Tot	tal consumpt	ion		
Area, State, and type of material	March 1965	February 1965	March 1964	March 1965	February 1965	March 1964		
mater 242	Feb. 28- Apr. 3	Jan. 31- Feb. 27	Mar. 1- Mar. 28	Feb. 28- Apr. 3	Jan. 31- Feb. 27	Mar. 1- Mar. 28		
DOMESTIC AND FOREIGN COTTON-								
total consumption	<sup>2</sup> 36,554	r 237,028	33,674	<sup>2</sup> 913,844	r 2740,556	673,479		
Cotton-growing States	35,746	r <sub>36,<b>2</b>29</sub>	32,849	893,654	r <sub>724,594</sub>	656,984		
Alabama	4,128	4,181	3,713	103,194	83,614	74,250		
Georgia	6,778 11,367	6,980 11,371	6,316 10,164	169,443 284,167	139,590	126,326		
South Carolina	10,841	11,003	10,163	271,020	227,428	203,287		
Tennessee	849	842	752	21,232	16,845	15,031		
Texas	603	r <sup>599</sup>	582	15,077	_11,988	11,646		
Virginia	811 369	r889	787	20,243	17,788	15,740		
New England States		364	372	9,238	7,275	7,448		
	708	719	752	17,705	14,374	15,040		
Connecticut	59 (3)	65 (3)	58	1,471	1,293	1,163		
Maine	(3)	(3)	( <sup>3</sup> ) 113	(3)	(3)	(3)		
Rhode Island	(2)	(3)	(3)	(3)	(3)	2,255 (3)		
Other States	649	654	581	16,234	13,081	11,622		
Rest of United States	100	80	73	2,485	1,588	1,455		
New York	7	7	7	170	135	148		
Other States	93	73	66	2,315	1,453	1,307		
American-Egyptian Cotton	348	342	254	8,711	6,831	5,081		
Foreign Cotton, total	351	339	414	8,770	6,771	8,283		
Staple length 1 1/8" or more								
Egyptian and Sudan	184	186	200	4,610	3,725	4,004		
OtherStaple length under 1 1/8"	97	84	81	,414	1,677	1,613		
Indian	470	469	4132	41,746	41,369	42,666		
Mexican	} (4)	(4)	(4)	1	. ,	1 '		
Other	(-)	( )	(*)	(4)	(4)	(4)		
MAN-MADE FIBER STAPLE <sup>5</sup>	3,874	3,912	3,638	96,837	78,245	72,758		
Rayon and acetate	2,508	2,551	2,578	62,70	51.016	51,566		
Nylon	202	192	132	5,050	3,836	2,636		
Acrylic and modacrylic	440	447	427	10,500	8,951	8,535		
Other man-made fiber	722 2	721	500	18,036	14,428	9,992		
made 1100111111111111111111111111111111111	- 4	1	1	25	14	29		

r<sub>Revised.</sub>

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a "-day week with no adjustment for holidays. For this report, the number of work days used are: 25 for Marri 1965, 20 for February 1965, 20 for March 1964.

Approximately 1 percent estimated for small firms reporting annually.

<sup>3</sup>Included in "Other States" in the same area.

<sup>&</sup>quot;Mexican and Other short staple cotton combined with Indian.

<sup>&</sup>lt;sup>5</sup>Represents consumption in mills with cotton system opindles. Consumption of max-made fiber staplin weelen and worsted mills as follows: Morth 1965, not available; F. bruary 1965, 16,136 thousand pounds; March 1964, 13,63 thousand pounds.

Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales. Man-made fiber staple: thousands of pounds)

Mar	Man-made fiber staple: thousands of pounds)									
Area, State, and type of		ld by consum			public stora compresses o					
material	Apr. 3, 1965	Feb. 27, 1965	Mar. 28, 1964	Apr.\3, 1965	Feb. 27, 1965	Mar. 28, 1964				
DOMESTIC AND FOREIGN COTTON-		,								
total Cotton-growing States	1,850,882 1,801,301	1,791,085 1,741,895	1,753,283 1,698,348	16,089,363 16,059,386	17,538,499 17,509,554	14,796,154 14,766,414				
Alabama. Arizona. Arkansas. California. Georgia. Louisiana. Mississippi. Missiouri. New Mexico. North Carolina. Oklahoma. South Darolina. Tennessee. Texas. Virginis. Other States. New Enland	141,174 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	134,362 (2) (2) (2) (2) 252,283 (2) (2) (2) (2) 614,242 580,287 69,877 36,321 (2) 54,523 46,308	130,243 (2) (2) (2) (2) (29,797 (2) (2) (2) (2) (2) (3) (4) (78,316 (6),863 (24,001 (2) (60,919 552,099	1,014,614 £61,182 1,388,988 685,981 1,684,772 756,655 1,847,589 181,411 133,266 722,453 218,271 1,470,637 939,570 4,741,449 (2) 12,948 29,021	1,077,011 340,869 1,560,810 845,764 1,733,152 775,387 2,045,859 209,914 144,616 730,115 268,104 1,441,644 1,040,464 (2) 13,179 28,387	1,034,097 256,457 1,338,286 533,906 1,468,086 624,091 267,986 125,895 619,457 169,038 1,132,725 1,029,268 4,381,442 (2) 8,681 28,783				
Connecticut		46,308	4,877	29,021	(3)	20,703				
Maine	4,342 (2) (2) (2) (2) 41,082	(2) (2) (2) (2) 41,732	8,217 (2) 39,005	<sup>3</sup> 29,021 -	<sup>3</sup> 28,387	28,783 - -				
Rest of United States	3,049	2,882	2,836	956	558	957				
New York	662 2,387	442 2,440	504 2,332	(2) 956	(2) 558	(2) 957				
American-Egyptian Cotton	20,824	22,923	19,343	7223,351	238,802	207,552				
Foreign Cotton, total4	26,719	28,939	37,087	768,186	74,954	80,584				
Staple length 1 1/8" or more Egyptiam-Suden Other	18,-08 6,234 61,877	19,763 7,091 62,085	18,382 14,893 <sup>6</sup> 3,812	°50,487 (8) °9,699	<sup>8</sup> 62,767 ( <sup>8</sup> ) <sup>6</sup> 12,187	59,340 8,530 612,660				
Indian Mexican Other	(6)	(6)	(6)	(6)	(6)	(6)				
MAN-MADE FIBER STAPLE	63,81	\$2,956	103,789	(x)	(x)	(X)				
Rayon and acetate	58, V 5,173 10,257 9,071 143	59,506 4,902 9,733 8,690 125	84,21c 5,114 7,657 6,781 21	(X) (X) (X) (X)	(X) (X) (X) (X)	(X) (X) (X) (X)				

<sup>(</sup>X) Not applicable.

<sup>&</sup>quot;Approximately 1 percent estimated for small firms reporting annually.

²Inch thá in "Other States" in same ar⇔a.

<sup>&</sup>lt;sup>3</sup>Included with Massachucetts.

<sup>4</sup>Explores freign cotton held in bonl swaiting opening of quots or held for trunsconingent to other countries. The quantities of cuch cotton, in 500 lb. equivalent egoes weight below reported on April 3, 1970 were 64,011 balss of Egyptic. and Other long steple obtton and 30,346 bales of Mexican ester.

<sup>&</sup>lt;sup>5</sup>Rapasents stocks in cotton mills. Stocks in other textile mill, are not available.

Maxican and Other short staple cotton conlined with Indian.

<sup>&</sup>quot;The late for April 3, 1960 includes 40,33% table of American-Egyptian and 19,456 bale of Egyptian article should be stopped a attenual section of Safety and a stopped a stoppe

## Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

	March 1965	February 1965	March 1964	Cotton 8 months t	
Consumer or warehouse	Feb. 28- Apr. 3	Jan. 31- Feb. 27	Mar. 1- Mar. 28	Mar. 1965	Mar. 1964
Total consumption	141,064	109,377	108,806	943,817	893,136
Bleachers <sup>1,2,3</sup> Other consumers <sup>4</sup> Pacific and Mountain States All other States	71,087 569,977 8,660 61,317	50,140 559,237 6,839 52,398	51,106 57,700 6,513 51,187	440,619 503,198 64,236 438,962	405,289 487,845 56,528 431,319
Daily average consumption	4,576	4,484	4,448	4,412	4,312
Bleachers <sup>1</sup>	2,031 2,545 315 2,230	1,791 2,693 311 2,382	1,825 2,623 296 2,327	1,798 2,614 334 2,280	1,703 2,609 302 2,300
	April 3	February 27	March 28	<u> </u>	
Stocks, total	814,640	798,058	795,382	(x)	(X)
Bleachers <sup>2</sup> . Other consumers. Pacific and Mountain States. All other States.	393,204 51/19,307 10,051 99,256	358,930 *116,558 8,527 108,031	376,810 126,035 9,142 116,893	(x) (x) (x) (x) (x)	(x) (x) (x) (x)
Public storage and compresses Pacific and Mountain States All other States Oil mills	89,529 15,075 74,454 9324,600	92,070 12,882 79,188 <b>6</b> 230,500	96,837 21,959 74,878 6195,700	(X) (X) (X)	(X) (X) (X) (X)

S-+ page 7 for footnotes.

Table 5.—COTTON SYSTEM SPINNING SPINDLES

March (Feb. 28-April 3)

Area and State	In place Apr. 3, 1965 (Thousands)	Consuming 100% cotton			Consuming other than cotton		Total
		Active Apr. 3, 1965 (Thousands)	Spindle hours oper- ated during period		Active	Spindle hours	spindle hours operated
			Total	Daily average	Apr. 3, 1965	operated during period (Millions)	all fibers
			(Millions)	(Millions)	(Thousends)		(Millions)
United States, total:	19,220	15,157	10,079	403.2	3,494	2,262	12,341
Cotton-growing States	18,384	14,682	9,797	391.9	3,322	2,168	11,965
Alabama. Georgia. North Garolina. South Garolina. Tennessee. Texas. Virginia. Other States.	1,529 3,863 5,448 6,733 449 211 560	1,450 2,455 4,476 5,315 413 189 315 69	981 1,548 2,974 3,637 281 (2) (2) 47	39.2 61.9 119.0 145.5 11.2 (2) (2) (2)	76 361 1,365 1,378 35 ( <sup>2</sup> ) ( <sup>2</sup> )	48 222 908 897 22 (²) (²) 5	1,029 1,770 3,882 4,534 303 118 277 52
New England States	772	441	273	10.9	150	82	355
Connecticut	100 224 256 71 121	(2) (2) 34 (2) (2)	(2) (2) 21 (2) (2)	(2) (2) 0.8 (2) (2)	(2) (2) 85 (2) (2)	(2 (2) 40 (2) (2)	43 131 61 44 76
Rest of United States	64	34	9	0.4	22	12	21

Note: Detail may not and to totals because of independent rounding. See page 7 for footnotes.

- 5 Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS¹
(Running bales for cotton and linters, thousand pounds for staple)

(Running bales for cotton and linters, thousand pounds for staple)						
	February	January	February	7 months through		
Country to which exported	1965	1965	1964	February 1965	February 1964	
			Cotton			
Total	180,838	243,972	569,715	2,154,190	3,307,506	
United Kingdom	5,317	6,977	35,557	75,138	172,973	
France	7,096	8,696	70,106	122,441	263,828	
Italy	7,794	11,176	57,909	184,632	256,570	
West Germany	13,551	6,754	61,950	167,059	312,575	
Netherlands	12,701	6,673	24,754	43,339	95,859	
Belgium and Luxembourg	1,580	4,295	27,563	52,637	98,378	
Poland		-	-	65,344	46,384	
Spain	941	3,778	1,600	12,618	3,496	
Other Europe	3,994	6,117	47,929	211,022	198,897	
Canada	37,661	35,648	37,099	196,292	229,816	
China	60,181	d1 205	334 004	449,540	501 141	
JapanIndia	6.257	81,395	116,994 264	65,033	784,464	
Hong Kong	5,948	16,492	25,406	33,132	151,875 107,691	
All other	17,817	7,405 48,566	62.584	475,963	584,700	
All Owler,	17,017	40,200	02,304	475,905	204,700	
			Linters			
Total	12,976	14,436	27,318	130,034	171,393	
Canada,	897	1,213	2,747	15,186	11,865	
France	591	-	_	2,252	2,176	
Netherlands	694	-	-	2,318	200	
United Kingdom	704	1,500	2,098	15,457	16,823	
West Germany	3,740	5,296	11,540	59,700	99,434	
Japan	5,116	5,871	8,857	27,036	36,413	
All other	1,234	556	2,076	8,085	4,482	
		Man-made	fiber staple	and tow		
Total	2,367	2,139	5,393	31,922	31,391	
Belgium	1		1	1,175	1	
Canada	102 581	43	100	5,703	496	
Japan	61	446	509	5,703	3,524 588	
Netherlands	506	739	2 88	5,938	1,572	
Switzerland	116	12	2,181	847	8,191	
Republic of South Africa	88	42	2,161	1,142	2,446	
United Kingdom	50	171	188	2,423	1,131	
West Germany	26	35	8	2,039	3,014	
All other	837	651	2.080	12,591	10,429	

Table 7. - IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS1 (Equivalent 500-1b. gross weight bales for cotton and linters, thousand pounds for staple)

			February 1964	7 months through				
Country of production	February 1965	January 1965		February 1965	February 1964			
			Cotton					
Total	859	113	3,222	97,565	117,826			
Mexico. Peru. Brazil	4 - +	5 -	-	6,515 13,009	25,039 34,053 1,250			
Egypt and Sudan	814 41	100 8	364 2,146 335	73,474 3,618 949	50,334 4,487 1,465			
ChinaAll other	-	-	377	-	1,198			
i	Linters 1							
Total	15,559	8,429	13,457	79,610	93,838			
Mexico. Prazil U.S.S.R. All other	4,632 7,730 1,479 1,718	5,031 182 2,284 932	5,889 5,456 668 1,444	29,108 19,044 12,966 18,492	34,241 26,651 13,445 19,501			
		Man-	made fiber s	taple				
Total.	5,832			-	44.00			
Austria. Belgium. France. Italy. Sweden. Switzerland. West Germany. All other.	255 - 628 296 181 34 2,358 2,080	4,902 515 15 829 188 62 201 1,230 1,862	12,309 883 265 1,457 623 319 359 4,458 3,945	54,197 4,413 655 9,543 2,259 1,526 783 20,454 14,564	88,938 6,030 1,758 13,081 5,871 1,805 3,629 35,615 21,149			

Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

pounds net for other countries;							
Item	1964 <b>-</b> 1965 <sup>1</sup>	1963-1964°	1962 <b>-</b> 1963 <sup>r</sup>				
Supply Stocks on hand, August 1 <sup>2</sup> Production.		73,400 23,200 50,200	67,900 19,800 48,100				
Distribution.  Consumption <sup>3</sup> Destroyed <sup>4</sup> .  Stocks on hand, July 31 <sup>2</sup> .		73,400 47,500 200 25,700	67,900 45,000 100 22,300				

r<sub>R-vise1.</sub>

Preliminary.

<sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Included estimates for noncommercial rescumption.

<sup>\*</sup>Estimates of cotton burned or otherwise destroyed or unaccounted for.

SOURCE: International Cotton Advisory Corneltes — Cotton Quarterly Statistical Bulletin, January 1965.

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#### FOOTNOTES FOR TABLE 4.

<sup>1</sup>Average based on 35 days for March 1965 and 28 days for February 1965.

<sup>2</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for March and February were 45,1/5 and 31,647 while end-of-month stocks in thousands of pounds were 254,182 for March and 231,951 for February.

Beginning with the March 1905 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the

comparability is not major.

Average based on 27 1/2 days for March 1965 and 32 days for February 1965.

Approximately 20 percent estimated for small firms reporting annually.

Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5.

<sup>1</sup>Approximately 1 percent estimated for small firms reporting annually. <sup>2</sup>Cannot be shown separately. Inslated in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Albutated, T.S.U.S.A. numbers as follows: cotton, numbers 3001020, 3001040, 3001540, 3001540, 3001560, and 3002000; linters, number 3003000; man-made filter staple, numbers 3094320, 3094325, 3094340, 3094342, 3094345, and 3094349.

Linters imported from Mexico in 6%, pound gross weight bales, other linters

in 500 pound gross weight bales.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233 POSTAGE AND FEES PAID
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OFFICIAL BUSINESS

#### U.S. DEPARTMENT OF COMMERCE John T. Connor, Secretary

## Current Industrial



RUNFAU OF THE CENSUS

SERIFS: M22P-(65)9(PRELIMINARY)
FOR RELEASE:
10 a.m. E.D.T.
May 21, 1965

## Reports

## COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

APRIL 1965

Table 1. - SUMMARY

	April	March	April	Cotton season 9 months through		
Item	1965 <sup>1</sup>	1965 <sup>1</sup>	1964 <sup>1</sup>	April 1965	April 1964	
DOMESTIC AND FOREIGN COTTON (Running bales)						
Total consumption						
United States	734,698 718,465 14,654	913,844 893,654 17,705	832,049 811,165 18,631	6,935,978 6,780,817 140,006	6,441,713 6,269,127 156,886	
Daily average consumption						
United States	36,735 35,923 733	36,554 35,746 708	33,282 32,447 7 <b>4</b> 5	35,569 34,773 718	33,034 32,149 805	
<pre>Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)</pre>	112	109	101	(x)	(x)	
Stocks, total Consuming establishments. Public storage. Exports.	16,952,366 1,809,983 15,142,383 (NA)	17,940,245 1,850,882 16,089,363 584,457	15,348,742 1,634,503 13,714,239 400,192	(x) (x)	(X) (X) (X) (X) <sup>2</sup> 3,797,209	
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)						
Total consumption	7,132 88,224 (NA)	8,770 94,905 7,360	9,103 105,951 5,643	66,527 (X) 2 <sub>104,925</sub>	79,501 (X) <sup>2</sup> 122,375	
MAN-MALE FIBER STAPLE (Thousand pounds)						
Total consumption	77,768 87,192 (NA)	%,837 83,815 16,378	89,760 103,301 12,230	738,162 (X) <sup>2</sup> 70,575	676,688 (X) <sup>2</sup> 106,140	
COTTON-SYSTEM SPINDLES					i	
In place (thousands)	19,237 18,676 9,938	19,220 18,651 12,341	19,277 18,499 12,517	(X) (X) 94,678	(X) (X) 91,493	

<sup>(</sup>X) Not applicable. (NA) Not available.

<sup>2</sup>Eight months through March.

<sup>&</sup>lt;sup>1</sup>Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

#### Table 2. -- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

	Daily s	verage cons	umption 1	Total consumption			
Area, State, and type of material	April 1965	March 1965	April 1964	April 1965	<b>Ma</b> rch <b>19</b> 65	April 1964	
	April 4- May 1	Feb. 28- Apr. 3	March 29- May 2	April 4- May 1	Feb. 28- Apr. 3	March 29- May 2	
DOMESTIC AND FOREIGN COTTON- total consumption	<sup>2</sup> 36, <b>7</b> 35	<sup>2</sup> 36,554	33,282	<sup>2</sup> 734,698	<sup>2</sup> 913,844	832,049	
Cotton-growing States	35,923	35,746	32,447	718,465	893,654	811,165	
Alabama. Georgia. North Carolina. South Carolina.	4,236 7,058 11,206 10,811	4,128 6,778 11,367 10,841	3,693 6,333 9,894 9,914	84,713 141,165 224,122 216,224	103,194 169,443 284,167 271,020	92,336 158,317 247,341 247,854	
Tennessee. Texas. Virginfa. Other States.	815 602 819 376	849 603 8 <b>1</b> 1 369	752 591 880 390	16,303 12,039 16,385 7,514	21,232 15,077 20,283 9,238	18,797 14,777 21,992 9,751	
New England States	733	708	745	14,654	17,705	18,631	
Connecticut	65 (3) (3) (3) 668	59 (3) (3) (3) (49	68 (3) 96 (3) 581	1,290 (3) (3) (3) (3) 13,364	1,471 (3) (3) (3) (3) 16,234	1,698 ( <sup>3</sup> ) 2,394 ( <sup>3</sup> ) 14,539	
Rest of United States	79	100	90	1,579	2,485	2,253	
New York	7 72	7 93	7 33	136 1,443	170 2,315	182 2,071	
American-Egyptian Cotton	360	348	274	7,202	8,711	6,843	
Foreign Cotton, total	357	351	364	7,132	8,770	9,103	
Staple length 1 1/8" or more Egyptian and Sudan	190 98	184 97	194 66	3,798 1,956	4,610 2,414	4,852 1,654	
Indian	469	470	4104	41,378	41,746	42,597	
Mexican Other	(4)	(4)	(4)	(4)	(4)	(4)	
MAN-MADE FIBER STAPLE <sup>5</sup>	3,888	3,874	3,590	77,768	96,837	89,760	
Rayon and acetateNylonAcrylic and modacrylicPolyester.	2,465 210 468 743	2,508 202 440 722	2,540 136 426 487	49,305 4,195 9,367	62,700 5,056 10,990 18,036	63,520 3,399 10,643 12,171	
Other mean-made fiber	74.3	2	1	14,853	18,036	27	

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a 4-day week with no adjustmer for holidays. For this report, the number of work days used are: 20 for April 1965, 25 for March 1965, 25 for April 1964.

<sup>&</sup>lt;sup>2</sup>Approximately 1 percent estimated for small firms reporting annually.

<sup>&</sup>lt;sup>3</sup>Included in "Other States" in the same area.

<sup>4</sup>Mexican and Other short staple cotton combined with Indian.

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: April 1965, not available; March 1965, not available. April 1964, 16,281 thousand pounds.

#### Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

man-made liber stable: thousands of pounds)									
Area, State, and type of		ld by consum tablishments		Held at public storage and at compresses on					
material	May 1, 19o5	Apr. 3, 1965	May 2, 1964	May 1, 1965	Apr. 3, 1965	May 2, 1964			
DOMESTIC AND FOREIGN COTTON— total	1,800,983 1,757,335	1 <sub>1,850,882</sub> 1,801,809	1,634,503 1,581,876	15,142,383 15,112,956	16,089,363 16,059,386	13,714,239 13,682,897			
Alabama. Arizona. Arkansas. California. Georgia. Louisiana. Mississippi Missouri New Mexico. North Carolina. Oklahoma. South Carolina. Temnessee. Texas. Virginia	135,673 (2) (2) (2) (2) (2) (2) (2) (2) (4) (5) 583,628 64,783 38,785 (4) 57,404	141,178: (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	119,673 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	952,590 202,091 1,301,146 577,300 1,657,879 730,540 1,685,192 160,605 129,776 700,032 193,079 1,431,489 865,297 4,513,261 (2)	1,014,614 261,182 1,388,588 685,981 1,684,772 756,655 1,847,589 181,411 133,266 722,453 218,271 1,470,637 939,570 4,741,449 (21) 12,948	973,750 200,718 1,219,388 414,385 1,449,873 600,981 1,614,603 244,585 119,769 955,610 156,081 1,089,651 925,915 4,069,645 (2) 8,543			
New England	49,380	46,024	49,575	28,172	29,021	30,356			
Connecticut. Maine. Massachusetts. Rhode Island. Other States.	7,696 (2) (2) (2) (2) 41,684	4,942 ( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> ) 41,082	4,444 (²) 8,204 (²) 36,927	<sup>3</sup> 28,172	(3) - 329,021 -	30,356 -			
Rest of United States	3,268	3,049	3,052	1,255	956	986			
New York Other States	670 2,598	662 2,387	524 2,528	( <sup>2</sup> ) 1,255	( <sup>2</sup> ) 956	(²) 986			
American-Egyptian Cotton	19,562	20,824	17,661	<sup>7</sup> 216,010	223,351	204,978			
Foreign Cotton, total <sup>4</sup>	25,927	26,719	34,787	7 <sub>62,297</sub>	68,186	71,164			
Staple length 1 1/8" or more Egyptiam-Sudan Other Staple length under 1 1/8"	17,578 5,632	18,608 6,234	16,884 13,871	<sup>8</sup> 52,935 ( <sup>8</sup> )	858,487 (8)	<sup>8</sup> 58,195 ( <sup>8</sup> )			
Indian	62,717	61,877	64,032	69,362	69,699	612,969			
Other	(6)	(6)	(6)	(6)	(6)	(6)			
MAN-MADE FIBER STAPLE <sup>5</sup>	87,192	83,815	103,301	(x)	(X)	(X)			
Rayon and acetate	59,524 5,682 11,329 10,464 193	58,976 5,173 10,252 9,271 143	82,954 4,639 8,507 7,143 8	(X) (X) (X) (X)	(X) (X) (X)	(x) (x) (x) (x)			

<sup>-</sup> Represents zero. (X) Not applicable.

Approximately 1 percent estimated for small firms reporting annually.

<sup>2</sup> Included in "Other States" in same area.

<sup>3</sup> Included with Massachusetts.

<sup>&</sup>lt;sup>4</sup>Excludes foreign cotton held in bond awaiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on May 1, 1965 were 62,032 bales of Egyptian and Other long staple cotton and 42,034 bales of Mexican cotton.

Represents stocks in cotton mills. Stocks in other textile mills are not available.

<sup>&</sup>lt;sup>6</sup>Mexican and Other short staple cotton combined with Indian.

<sup>&</sup>lt;sup>7</sup>The data for May 1, 1965 includes 40,648 bales of American-Egyptian and 19,456 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included. Other long staple cotton combined with Egyptian.

Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

	April March 1965 1965		April 1964	Cotton season 9 months through—		
Consumer or warehouse	April 4- May 1	Feb. 28- Apr. 3	March 29- May 2	April 1965	April 1964	
Total consumption	111,522	141,064	131,081	1,055,339	1,024,217	
Bleachers! 2.3. Other consumers4. Pacific and Mountain States All other States	56,998 554,524 6,651 47,873	71,087 <sup>5</sup> 69,977 8,660 61,317	61,174 69,907 8,200 61,707	497,617 557,722 70,887 486,835	466,463 557,754 64,728 493,026	
Daily average consumption	4,514	4,576	4,290	4,423	4,309	
Bleachers <sup>2</sup> .3 Other consumers <sup>4</sup> Pacific and Mountain States All other States	2,036 2,478 302 2,176	2,031 2,545 315 2,230	1,748 2,542 298 2,244	1,823 2,600 330 2, <b>2</b> 70	1,709 2,600 302 2,298	
	May 1	April 3	May 2			
Stocks, total	(NA)	814,640	776,191	(x)	(X)	
Bleachers. 3 Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States.	390,224 5115,283 10,744 104,539 91,283 16,132	393,204 \$109,307 10,051 99,256 89,529 15,075	369,684 125,747 9,765 115,982 98,760 20,618	(x) (x) (x) (x) (x) (x) (x)	(X) (X) (X) (X) (X) (X)	
All other States	75,151 (NA)	6222,600	6182,000	(x) (x)	{X X	

Table 5.—COTTON SYSTEM SPINNING SPINDLES
April (April 4-May 1)

		Consumi	Consuming 100% cotton Consuming other than cotton Total				
Area and State	In place May 1, 1965	Active	Spindle hours oper- ated during period		Active	Spindle hours	spindle hours operated
ned day source	(Thousends)	May 1, 1965 (Thousands)	Total	Daily average (Millions)	May 1, 1965 (Thousands)	operated during period (Millions)	all fibers (Millions)
United States, total.	19,237	15,126	8,084	404.2	3,550	1,854	9,938
Cotton-growing States	18,403	14,663	7,862	393.1	3,380	1,783	9,645
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,532 2,870 5,966 6,721 448 211 563 92	1,446 2,471 4,441 5,320 412 187 316 70	762 1,283 2,353 2,939 221 (2) (2) 37	38.1 64.2 117.7 147.0 11.1 (2) (2) 1.9	80 361 1,417 1,377 36 (2) (2)	42 186 745 731 20 (²) (²)	804 1,469 3,098 3,670 241 95 226 42
New England States	770	428	215	10.7	149	62	277
Connecticut. Maine. Massachusetts. Rhode Island. Other States.	100 224 256 69 121	(2) (2) 33 (2) (2)	(2) (2) 15 (2) (2) (2)	(2) (2) 0.8 (2) (2)	(2) (2) 84 (2) (2)	(2) (2) 32 (2) (2)	33 104 47 31 62
Rest of United States	64	35	7	0.4	21	9	16

Note: Detail may not add to totals because of independent rounding. See page 7 for footnotes.

Table o.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS (Running bales for cotton and linters, thousand pounds for staple)

	March	February	March	8 months	through	
Country to which exported	1965 .	1965	1964	March 1965	March 1964	
	Cotton					
Total	584,457	180,838	489,703	2,738,647	3,797,209	
United Kingdom	31,900	5,317	28,601	107,038	201,574	
France	24,258	7,096	33,099	146,699	296,927	
Italy	34,882	7,794	49,943	219,514	306,513	
West Germany	20,335	13,551	36,843	187,394	349,418	
Netherlands	12,268	12,701	10,902	55,607	106,761	
Belgium and Luxembourg	7,959	1,580	17,954	60,596	116,332	
Poland	1,136 941	- 0.13	4,157	66,480 13,559	50,541 9,794	
SpainOther Europe	18,640	941 2,157	6,298 32,122	57,086	90,800	
Canada	32,826	37,661	34,407	229,118	264,223	
Sweden	11,309	290	6,510	44,089	73,053	
Yugoslavia	143	250	100	89,267	3,637	
Switzerland	5,100	1,547	9,013	55,772	79,152	
Japan	216,229	60,181	127,533	665,769	911,997	
India	17,061	6,257	611	82,094	152,486	
Hong Kong	50,435	5,948	23,450	83,567	131,141	
All other	99,035	17,817	68,160	574,998	652,860	
			Linters			
Total	36,862	<b>1</b> 2,976	24,467	166,896	195,860	
Canada	1,987	897	1,449	r <sub>12,292</sub>	13,314	
France	1,987	591	1,449	2,252	2,176	
Netherlands	-	694	873		1,073	
United Kingdom	8,127	704	3,380	r <sub>28,465</sub>	20,203	
West Germany	21,862	3,740	12,933	81,562	112,367	
Japan	3,466	5,116	3,234	30,502	39,647	
All other	1,420	1,234	2,598	9,505	7,080	
		Man-made	fiber staple	and tow		
Total	6,621	2,367	3,794	38,543	35,185	
	152	102	180		676	
		102		1,327		
Belgium		601	/11			
Canada	1,011	581	411	6,714	3,935	
Canada	1,011	61	1	65	589	
Canada. Japan. Netherlands.	1,011 1 2,070	6 <b>1</b> 506	1 298	8,008	589 1,870	
Canada Japan Netherlands Switzerland	1,011	61	1	65 <b>8,008</b> 928	589	
Canada Japan Netherlands Switzerland Republic of South Africa	1,011 1 2,070 81	61 506 116	1 298 870	8,008	589 1,870 9,∩€1	
Canada Japan Netherlands Switzerland	1,011 1 2,070 81 175	61 506 116 88	1 298 870 415	65 8,008 928 1,31	589 1,870 9,061 2,861	

<sup>-</sup> Represents zero. Revised.

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 26310314: inthers, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662100, 2662120, 2662230, 2662130, 2663120, 2663120, 2663220, and 2663220.

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-lb. gross weight bales for cotton and linters, thousand pounds for staple)

				8 month	s through
Country of production	March 1965	February 1965	March 1964	March 1965	March 1964
			Cotton		
Total	7,360	859	4,549	104,925	122,375
Mexico. Peru. Brazil	1,804 143	4 -	-	8,319 13,152	25,039 34,053
Egypt and Sudan India	957 3,570	814	400 2,323	74,431 7,188	1,250 50,734 6,810
Pakistan	886 - -	41	1,826	1,835 - -	3,291 1,198
			Linters 1		
Total	13,497	15,559	14,124	93,107	107,962
Mexico. Brazil U.S.S.R. All other.	7,093 367 2,788 3,249	4,632 7,730 1,479 1,718	5,584 1,598 1,454 5,488	36,201 19,411 15,754 21,741	39,825 28,249 14,899 24,989
		Man-	made fiber s	taple	
Total	16,378	5,832	17,202	70,575	106,140
Austria. Belgium. France. Italy. Sweden.	1,072 97 1,845 397 261	255 - 628 296 181	2,031 335 2,886 1,662 118	5,485 752 11,388 2,656 1,787	8,061 2,093 15,967 7,533 1,923
Switzerland. West Germany. All other.	121 4,530 8,055	34 2,358 2,080	495 5,967 3,708	24,984 22,619	4,124 41,582 24,857

## Table 8.—WORLD SUPPLY AND DISTRIBUTION OF COTTON (Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

,			
Item	1964-1965 <sup>1</sup>	1963-1964 <sup>r</sup>	1962-1963 <sup>r</sup>
Supply. Stocks on hand, August 1 <sup>2</sup> . Production.	77,600 25,900 51.700	73,600 23,100 50,500	67,900 19,800 48,100
Distribution. Consumption <sup>3</sup> Destroyed <sup>4</sup> . Stocks on hand, July 31 <sup>2</sup> .	51,700	73,600 47,500 200 25,900	67,900 45,000 100 22,800

rRevised.

<sup>1</sup>Preliminary.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

<sup>&</sup>lt;sup>4</sup>Estimates of cotton burned or otherwise destroyed or unaccounted for.

SOURCE: International Cotton Advisory Committee - Cotton Quarterly Statistical Bulletin, March 1965.

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#### FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not applicable.

Average based on 28 days for April 1965 and 35 days for March 1965.

Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for April and March were 36,419 and 45,165 while end-of-month stocks in thousands of pounds were 252,909 for April and 254,182 for March.

<sup>3</sup>Beginning with the March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the

comparability is not major.

Average based on 22 days for April 1965 and 27 1/2 days for March 1965.

Approximately 20 percent estimated for small firms reporting annually.

Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5.

1Approximately 1 percent estimated for small firms reporting annually.
2Cannot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdraws from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094322, 3094342, 3094345, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

## U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233

POSTAGE AND FEES PAID
U.S. DEPARTMENT OF COMMERCE

OFFICIAL BUSINESS

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U.S. DEPARTMENT OF COMMERCE John T. Connor, Secretary

## Current Industrial



BUREAU OF THE CENSUS

Reports

SERIES: M22P-(65)10(PRELIMINARY) FOR RELEASE: 10 a.m. E.D.T. June 18, 1965

## COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

May 1965

Table 1.—SUMMARY

Item	May	April	May	Cotton season 10 months through—		
1 tem	1965 <sup>1</sup>	1965 <sup>1</sup>	1964 <sup>1</sup>	May 1965	May 1964	
DOMESTIC AND FOREIGN COTTON (Running bales)						
Total consumption						
United States	742,163 725,556 15,068	734,698 718,465 14,654	686,941 670,623 14,854	7,678,141 7,506,373 155,074	7,128,654 6,939,750 171,740	
Daily average consumption						
United States	37,108 36,278 753	36,735 35,923 733	34,347 33,531 743	35,712 34,913 721	33,157 32,278 799	
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	109	112	101	(x)	(x)	
Stocks, total	15,931,748 1,776,716 14,155,032 (NA)	16,952,366 1,809,983 15,142,383 406,817	14,363,049 1,479,762 12,883,287 380,573	(X) (X) (X) <sup>2</sup> 3,145,464	(X) (X) (X) <sup>2</sup> 4,197,401	
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)						
Total consumptionStocks	7,281 79,714 (NA)	7,132 88,224 4,056	6,546 94,981 3,602	73,808 (X) <sup>2</sup> 108,981	86,047 (X) <sup>2</sup> 128,018	
MAN-MADE FIBER STAPLE (Thousand pounds)						
Total consumption	78,889 86,964 (NA)	77,768 87,192 8,698	73,565 98,541 11,497	817,051 (X) 279,273	750,253 (X) 2118,370	
COTTON-SYSTEM SPINDLES						
In place (thousands)	19,254 18,846 10,116	19,237 18,676 9,938	19,274 18,432 9,484	(x) (x) 104,794	(X) (X) 100,977	

<sup>(</sup>NA) Not available. (X) Not applicable.

Nine months through April.

Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

#### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Mem-made fiber staple: thousands of pounds)

man-made liber stappe. discussands of position)								
	Daily a	verage cons	umption1	Total consumption				
Area, State, and type of	May 1965	April 1965	May 1964	May 1965	April 1965	May 1964		
mc vo. 2 cm	May 2- Ma, 15	April 4~ May 1	May 3- May 30	May 2= May 29	April 4- May 1	May 3- May 30		
DOMESTIC AND FOREIGN COTTON— total consumption	237 ±03	<sup>2</sup> 36,735	34,347	2742,163	<b>2</b> 734,698	686,941		
Cotton-growing States	36,278	35,923	33,531	725,556	718,465	670,623		
Alabama. Georgia North Carolina. South Carolina. Tennessee Texas. Virginia. Other States.	4,300 7,002 11,468 10,858 803 618 844 385	4,236 7,058 11,206 10,811 815 602 819 376	3,884 6,450 10,399 10,278 768 624 796 332	85,973 140,044 229,364 217,168 16,067 12,353 16,880 7,707	84,713 141,165 224,122 216,224 16,303 12,039 16,385 7,514	77,686 129,004 207,974 205,563 15,352 12,474 15,919 6,651		
New England States	753	733	743	15,068	14,654	14,854		
Commecticut, Maine Massachusetts. Rhode Island. Other States.	65 (3) (3) (3) (3) 688	65 (3) (3) (3) (3) 668	60 ( <sup>3</sup> ) 91 ( <sup>3</sup> ) 592	1,299 (3) (3) (3) (3) 13,769	1,290 (3) (3) (3) (3) (3) 13,364	1,202 (3) 1,821 (3) 11,831		
Rest of United States	77	79	73	1,539	1,579	1,464		
New York	7 70	7 72	8 65	130 1,409	136 1,443	159 1,305		
American-Egyptian Cotton	346	360	309	6,929	7,202	6,182		
Foreign Cotton, total	364	357	327	7,281	7,132	6,546		
Staple length 1 1/8" or more Egyptiem and Suden Other Staple length under 1 1/8"	201 87	190 98	182 59	4,026 1,734	3,798 1,956	3,650 1,178		
Indian	476	469	486	41,521	41,378	41,718		
Mexican	(4)	(4)	(4)	(4)	(4)	(4)		
MAN-MADE FIBER STAPLE <sup>5</sup>	3,944	3,888	3,678	78,889	77,768	73,565		
Rayon and acetate	2,472 187 496 784	2,465 210 468 743 2	2,541 147 486 503	49,440 3,736 9,925 15,688 100	49,305 4,195 9,367 14,853 48	50,835 2,935 9,725 10,057		

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for May 1965, 20 for April 1965, 20 for May 1964.

<sup>&</sup>lt;sup>2</sup>Approximately 1 percent estimated for small firms reporting annually.

<sup>3</sup>Included in "Other States" in the same area.

<sup>4</sup>Mexican and Other short staple cotton combined with Indian.

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: May 1965, not available; April 1965, 16,655 thousand pounds; May 1964, 13,828 thousand pounds.

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Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales. Man-made fiber staple: thousands of pounds)

Area, State, and type of		old by consum tablishments			public stora exempresses o	
material	May 29, 1965	May 1, 1965	May 30, 1964	May 29, 1965	May 1, 1905	May 30, 1964
XMESTIC AND FOREIGN COTTON-						
Cotton-growing States	1,776,716 1,723,444	1,809,983 1,757,335	1,479,762 1,434,214	14,126,467	15,142,383 15,112,956	12,883,287 12,850,883
Alabama	129,243	135,673	99,370	888,479	952,590	915,555
Arizona	(2) (2)	(2)	(2)	157,710	202,091	159,039 1,142,908
Arksness	(2)	(2)	(2)	462,535	577,300	332,751
Georgia	255,621	257,520	220,643	1,624,113	1,657,879	1,420,041
Louisiana	(2) (2)	(2)	(2) (2)	706,374	730,540	578,054
Mississippi	{2}	(2)	(2)	1,504,783	1,685,192	1,516,782 227,880
New Mexico	(2)	(2)	2	125,070	129,776	117,496
North Carolina	606,087	619,542	480,413	666,388	700,032	565,181
Oklahoma	(2)	(2)	(2)	166,511	193,079	146,352
South Carolina	580,100 59,705	583,628 64,783	503,908 56,474	1,352,251 802,966	1,431,489 865,297	1,048,790 852,898
Texas	37,422	38,785	21,705	4,288,278	4,513,261	3,818,622
Virginia	( <sup>2</sup> )	(2)	(2)	(2)	(2)	(2)
Other States	55,266	57,404	51,701	12,400	12,679	8,534
New England	50,355	49,380	42,377	27,345	28,172	31,172
Connecticut	7,093	7,696	( <sup>2</sup> )	-	( <sup>E</sup> )	-
Maine	(2)	(2)	(2) (2)		-	-
Massachusetts	(2)	(2)	(2)	27,345	28,172	31,172
Other States	43,262	41,684	42,377	-	_	_
Rest of United States	2,917	3,268	3,171	1,220	1,255	1,232
New York	360 2,557	670 2,598	528 2,643	(²) 1,220	( <sup>2</sup> ) 1,255	(2) 1,232
American-Egyptian Cotton	20,203	19,562	16,559	7207,959	216,010	196,244
Foreign Cotton, total4	23,519	25,927	31,793	<b>7</b> 56,195	62,297	63,188
Staple length 1 1/8" or more	3,5,5	30 55	34.00	0.00	8.0.05	
Egyptian-Sudan	15,516 4,508	17,578 5,632	14,386 12,864	847.763 (8)	852,935 (8)	43,439
Staple length under I 1/8"	4,500	5,652	12,004	(-)	(-)	6,743
Indian	63,495	62,717	64,543	68,432	69,362	613,006
Mexican	(6)	(6)	(6)	(6)	(6)	(6)
Other	ν '	` ′	` ′	` ′		l '
MAN-MADE FIBER STAPLE <sup>5</sup>	86,964	87,192	98,541	(X)	(x)	(x)
Rayon and acetate	60,732	59,524	79,569	(x)	(x)	(x)
Nylon	4,854 10,277	5,682 11,329	4,292 7,673	(X) (X)	(X) (X)	(X)
Polyester	10,927	10,464	6,990	(x)	(X)	(X)
Other man-made fiber	174	193	17	(x)	(x)	(x)
					L	

<sup>-</sup> Represents zero. (X) Not applicable.

Approximately 1 percent estimated for small firms reporting annually.

Included in "Other States" in the same area.

<sup>3</sup>Included with Massachusetts.

<sup>\*</sup>Excludes foreign totton held in bond awaiting opening of quota or held for trans\_hipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales\_reported on May 29, 1965 were 66,710 bales of Egyptian and Other long staple cotton and 29,474 bales of Mexican.

<sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

<sup>&</sup>lt;sup>6</sup>Mexican and Other short staple cotton combined with Indian.

The data for May 29, 1965 includes 40,298 bales of American-Egyptian and 19,456 bale. of Egyptian cotton released by GS& from the cotton stockpile. In bond cotton is not included.

Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

	May 1965	April- 1965	May 1964	Cotton 10 months t	
Consumer or warehouse	May 2- May 29	April 4- May 1	May 3- May 30	May 1965	May 1964
Total consumption	112,182	111,522	108,782	1,167,521	1,132,999
Bleachers 1.2.3	56,322	56,998	50,028	553,939	516,491
Other consumers 4	<sup>5</sup> 55,860 7,130 48,730	<sup>5</sup> 54,524 6,651 4 <b>7,8</b> 73	58,754 7,016 51,738	613,5 <b>8</b> 2 78,017 535,565	616,508 71,744 544,764
Daily average consumption	4,551	4,514	4,458	4,434	4,323
Bleachers <sup>2</sup> .3 Other consumers <sup>4</sup> Pacific and Mountain States All other States	2,012 2,539 324 2,215	2,036 2,478 302 2,176	1,787 2,671 319 2,352	1,840 2,594 330 2,264	1,716 2,607 303 2,304
	May 29	May 1	May 30		
Stocks, total	(NA)	799,590	723,832	(x)	(x)
Bleachers <sup>2,3</sup> Other consumers Pacific and Mountain States. All other States.	382,349 5119,380 10,900 108,480	390,224 5115,283 10,744 104,539	357,669 124,799 9,245 115,554	(x) (x) (x) (x)	(x) (x) (x)
Public storage and compresses Pacific and Mountain States All other States	75,913 17,454	91,283 16,132	79,064 17,810	(x) (x)	(x) (x)
Oil mills	58,459 (NA)	75,151 802,300	61,254 6162,300	[ <del>[                                  </del>	( <u>X</u> )

Table 5 .- COTTON SYSTEM SPINNING SPINDLES

May (May 2-May 29)

may (may 2-may 2-)								
		Consumi	ng 100% cot	ton	Consuming than co		Total	
Area and State	In place May 29, 1965	Active	Spindle no ated durin		Active	Spindle hours	spindle hours operated	
	(Thousands)	May 29, 1965	Total	Daily average (Millions)	May 29, 1965 (Thousands)	operated during period (Millions)	all fibers (Millions)	
	(Thousands)	(Industrias)	(MIIIIONS)	(MIIIIONS)	(Indusands)	(MIIIIONE)	(MIIIIONS)	
United States, total:	19,254	15,192	8,196	409.8	3,654	1,920	10,116	
Cotton-growing States	18,427	14,725	7,969	398.4	3,488	1,849	9,818	
Alabama. Georgia. North Carolina. South Carolina. Tennessee. Texas. Virginia. Other States.	1,530 2,874 5,966 6,735 448 211 562 101	1,434 2,466 4,430 5,291 409 189 428 78	779 1,331 2,386 2,931 220 (2) (2) 41	39.0 66.6 119.3 146.6 11.0 (²) (²) 2.0	88 365 1,455 1,409 37 (**) (2)	39 188 801 738 21 (²) (²)	818 1,519 3,187 3,669 241 99 240 45	
New England States	763	432	220	11.0	144	62	282	
Connecticut. Maine. Massachusetts Rhode Island. Other States.	100 224 256 62 121	(2) (2) 34 (2) (2)	(2) (2) 15 (2) (2)	(2) (2) 0.8 (2) (2) (2)	(2) (2) 80 (2) (2)	(2) (2) 33 (2) (2)	33 108 48 32 61	
Rest of United States	64	35	7	0.4	22	9	16	

late: Detail may not add to totals because of independent rounding. The page 7 for footnotes.

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Table o.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS
(Running bales for cotton and linters, thousand pounds for staple)

(Running bales for cotton	and linters,	thousand po	ounds for Sta	bre)	
		March	443	9 months	through-
Country to which exported	April 1965	1965	April 1964	April 1965	April 1964
		<u> </u>	Cotton		
Total	406,817	584,457	400,192	3,145,464	4,197,401
United Kingdom	19,791	31,900	18,680	126,829	220,254
France	13,508	24,258	21,185	160,207	318,112
Italy	17,678	34,882	38,080	237,192	344 <b>,</b> 593
West Germany	12,129	20,335	10,072	199,523	359,490
Netherlands	5,459	12,268	2,321	61,066	109,082
Belgium and Luxembourg	7,162	7,959	8,823	67,758	125,155
Poland	225	1,136	20,885	66,705	71,426
Spain	1,057	941	4,151	14,616	13,945
Other Europe	6,208	18,640	10,107	63,294	100,907 300,296
Sweden	33,986	32,826 11.309	36,073 2,962	263,104	76,015
Yugoslavia	5,256	11,309	9,695	49,345	13,332
Switzerland	4,813	5,100	3,192	89,267 60,585	82,344
Japan	123,317	216,229	120,563	789,086	1,032,560
India	15,890	17,061	272	97,984	152,758
Hong Kong	33,919	50,435	18,772	117,486	149,913
All other	106,419	99,035	74,359	681,417	727,219
			Linters		·
Total	29,504	36,862	30,663	196,400	226,523
Canada	1,859	1.987	1.873	14,151	15,187
France	1,000	1,907	1,075	2.252	2,176
Netherlands	1,298	_	77	3,616	1,150
United Kingdom	2,780	8,127	2,549	31,245	22,752
West Germany	9,399	21,862	17,002	90,961	129,369
Japan	11,426	3,466	6,468	41.928	46,115
All other	2,742	1,420	2,694	12,247	9,774
		Man-made	fiber staple	and tow	
Total	€,914	6,621	3,476	45,457	r <sub>39,163</sub>
	1		1 1		r <sub>7779</sub>
Belgium	531 545	152	74	1,858	r, 779
Canada	545	1,011	555	7,259	F4,793 590
Netherlands	1,716	2,070	226	9,724	2,096
Switzerland	1,716	2,070	917	9,724	9,978 r
Republic of South Africa	138	175	87	1,455	r <sub>2,987</sub>
United Kingdom	537	415	62	3,375	1,446
West Germany	59	268	43	2,366	3,118
All other	3,382	2,448	1,511	18,421	3,118 13,376
	2,502			10,421	,_,_

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031 and 2631041; linters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662102, 2662240, 266240, 2662

<sup>-</sup> Represents zero.

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-1b. gross weight bales for cotton and linters, thousand pounds for staple)

			, the party p		Pac,	
				9 months	through_	
Country of production	April March 1965 1965		April 1964	April 1965	April 1964	
			Cotton			
Total	4,056	7,360	5,643	108,981	128,018	
Mexico	107	1,804 143	1 37	8,426 13,152	25,040 34,090	
Brazil Egypt and Sudan	- 501	957	-	74,932	1,250 50,734	
India Pakistan	2,728 720	3,570 886	3,466 1,762	9 <b>,9</b> 16 2,555	10,276	
ChinaAll other	-	_	377	-	1,575	
	Lintere <sup>1</sup>					
Total	14,588	13,497	11,427	107,695	119,389	
Mexico	1,520	7,093 367	5,118 2,153	37,721 19,411	44,943 30,402	
U.S.S.R. All other.	7,975 5,093	2,788 3,249	2,771 1,385	23,729	17,670 26,374	
	2,012	·	made fiber s	·	20,314	
		T	I			
Total	8,698	16,378	12,230	79,273	118,370	
Austria	891 82	1,072 97	965 238	6,376 834	9,026 2,331	
France	1,707 435 89	1,845 397	1,018 1,370	13,095 3,091	16,985 8,903	
Switzerland	57 2,842	261 121	350 607	1,876 961	2,273 4,731	
All other.	2,595	4,530 8,055	4,158 3,524	27,826 25,214	45,740 28,381	

Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

#### (Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1964 <b>-</b> 1965 <sup>1</sup>	1963-1964 <sup>r</sup>	1962-1963 <sup>r</sup>
Supply Stocks on hand, August 1 <sup>2</sup> Production	77,600 25,900 51,700	73,600 23,100 50,500	67,900 19,800 48,100
Distribution. Consumption <sup>2</sup> . Destroyed <sup>4</sup> . Stocks on hand, July 31 <sup>2</sup> .		73,600 47,500 200 25,900	67,900 45,000 100 22,800

Revised.

<sup>1</sup>Preliminary.

<sup>2</sup> Includes estimates for cotton afloat.

<sup>3;</sup> reludes estimates for noncommercial consumption.

<sup>&</sup>lt;sup>4</sup>Estimates of cotton burned or otherwise destroyed or unaccounted for.

SOURCE: International Cotton Advisory Commuttee—Cotton Quarterly Statistical Bulletin, March 1965.

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#### FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not applicable.

Average based on 28 days for May 1965 and 28 days for April 1965.

<sup>2</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for May and April were 36,265 and 36,419 while end-of-month stocks in thousands of pounds were 247,761 for May and 252,909 for April.

<sup>3</sup>Beginning with the March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the

comparability is not major.

Average based on 22 days for May 1965 and 22 days for April 1965.

Approximately 20 percent estimated for small firms reporting annually.

Estimated number of running bales based on information reported in pounds.

FOOTNOTES FOR TABLE 5.

<sup>1</sup>Approximately 1 percent estimated for small firms reporting annually.

<sup>2</sup>Cannot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bondad warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094342, 3094345, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

#### U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233

POSTAGE AND FEES PAID
U.S. DEPARTMENT OF COMMERCE

OFFICIAL BUSINESS

#### U.S. DEPARTMENT OF COMMERCE John T. Connor, Secretary

## Current Industrial



UREAU OF THE CENSUS

SERTES: M22P-(65)11(PRELIMINARY) FOR RELEASE: Reports 10 a.m. E.D.T. July 23, 1965

#### COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

June 1965 Table 1. -SUMMARY

	June	Mav	June	Cotton season 11 months through—	
Item	1965 <sup>1</sup>	1965 <sup>1</sup>	1964 <sup>1</sup>	June 1965	June 1964
DOMESTIC AND FOREIGN COTTON (Running bales)					
Total consumption					
United States	897,281 877,507 17,713	742,163 725,556 15,068	682,853 665,984 15,185	8,575,422 8,383,880 172,787	7,811,507 7,605,734 186,925
Daily average consumption					
United States	35,891 35,100 709	37,108 36,278 753	34,143 33,299 760	35,731 34,933 720	33,240 32,365 795
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	108	109	103	(x)	(x)
Stocks, total	14,728,961 1,620,211 13,108,750 (NA)	15,931,748 1,776,716 14,155,032 250,818	13,283,382 1,300,104 11,983,278 387,575	(X) (X) (X) <sup>2</sup> 3,396,282	(x) (x) (x) (x) <sup>2</sup> 4,577,974
FOREIGN COTTON (Equivalent 500 lh. gross weight bales)					
Total consumption	9,423 73,578 (NA)	7,281 79,714 3,593	6,031 80,425 1,512	83,231 (X) <sup>2</sup> 112,574	92,078 (X) <sup>2</sup> 131,620
MAN-MALE FIBER STAPLE (Thousand pounds)					
Total consumption	95,583 87,783 (NA)	78,889 86,964 9,708	73,678 92,199 10,353	912,634 (X) <sup>2</sup> 88,981	823,931 (X) <sup>2</sup> 129,867
COTTON-SYSTEM SPINDLES					
In place (thousands)	19,266 18,692 12,287	19,254 18,846 10,116	19,313 18,378 9,440	(X) (X) 117,081	(X) (X) 110,417

(NA) Not available. (X) Not applicable.

<sup>2</sup>Ten months through May.

Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

#### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

	Daily average consumption Total consumption								
	Daily 8	Aet.afe cons	murb crott.	100	ar consumpt	reir			
Area, State, and type of	June 1965	May 1965	June 1964	June 1965	May 1965	June 1964			
and our real	May 30- July 3	May 2- May 29	May 31- June 27	May 30- July 3	May 2- May 29	May 31- June 27			
DOMESTIC AND FOREIGN COTTON— total consumption Cotton-growing States	<sup>2</sup> 35,891 35,100	<sup>2</sup> 37,108 36,278	34,143 33,299	<sup>2</sup> 897,281 877,507	<sup>2</sup> 742,163 725,556	682,853 665,984			
Alabama. Georgia. North Carolina. South Carolina. Tennessee. Texas. Virginia. Other States.	4,051 6,661 11,272 10,552 817 583 831 333	4,300 7,002 11,468 10,858 803 618 844 385	3,847 6,328 10,366 10,266 752 654 774 312	101,289 166,518 281,792 263,802 20,415 14,582 20,788 8,321	85,973 140,044 229,364 217,168 16,067 12,353 16,880 7,707	76,945 126,563 207,320 205,329 15,034 13,089 15,470 6,234			
New England States	709	753	760	17,713	15,068	15,185			
Connecticut	62 (3) (3) (3) (47	65 (3) (3) (3) (3) 688	61 (3) 104 (3) 595	1,538 (3) (3) (3) (3) 16,175	1,299 (3) (3) (3) (3) 13,769	1,214 ( <sup>3</sup> ) 2,073 ( <sup>3</sup> ) 11,898			
Rest of United States	82	77	84	2,061	1,539	1,684			
New York	7 75	7 70	8 76	180 1,881	130 1,409	161 1,523			
American-Egyptian Cotton	321	346	300	8,029	6,929	5,998			
Foreign Cotton, total	377	364	302	9,423	7,281	6,031			
Staple length 1 1/8" or more Egyptian and Sudan Other Staple length under 1 1/8"	207 92	201 87	165 56	5,180 2,309	4,026 1,734	3,297 1,108			
Indian	478	476	481	41,934	41,521	<sup>4</sup> 1,626			
Mexican	(*)	(4)	(4)	(4)	(4)	(4)			
MAN-MADE FIBER STAPLE <sup>5</sup>	3,823	3,944	3,684	95,583	78,889	73,678			
Rayon and acetate.  Nylon.  Acrylic and modacrylic.  Polyester.  Other man-made fiber.	2,407 184 441 786 5	2,472 187 496 784 5	2,544 139 471 529	60,184 4,603 11,017 19,660 119	49,440 3,736 9,925 15,688 100	50,873 2,783 9,431 10,581			

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 25 for June 1965, 20 for May 1965, 20 for June 1964.

<sup>&</sup>lt;sup>2</sup>Approximately 1 percent estimated for small firms reporting annually.

<sup>3</sup>Included in "Other States" in the same area.

<sup>&#</sup>x27;Mexican and Other short staple cotton combined with Indian.

<sup>&</sup>lt;sup>5</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: June 1965, not available; May 1965, not available; June 1964, 13,082 thousand pounds.

Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales. Man-made fiber staple: thousands of pounds)

Area, State, and type of		ld by consum tablishments			public stora compresses o			
material	July 3, 1965	May 29, 1965	June 27, 1964	July 3, 1965	May 29, 1965	June 27, 1964		
DOMESTIC AND FOREIGN COTTON-		_						
total	<sup>1</sup> 1,620,211	11,776,716	1,300,104	13,108,750	14,155,032	11,983,278		
Cotton-growing States	1,572,568	1,723,444	1,261,467	13,080,241	14,126,467	11,951,263		
Alabama	111,525	129,243	78,816	805,386	888,479	846,598		
Arizona	(2)	(2)	( <sup>2</sup> )	114,935	157,710	121,046		
Arkansas	(2)	(2) (2)	(2) (2)	1,142,501	1,220,285	1,072,454		
CaliforniaGeorgia	(2) 240,134	255,621	189,358	324,730	462,535 1,624,113	240,941 1,373,396		
Louisiana	(2)	(2)	(2)	1,559,829	706,374	557,682		
Mississippi	(2)	(2)	(2)	1,378,555	1,504,783	1,413,363		
Missouri	(2)	(2)	(2)	134,904	148,324	208,631		
New Mexico	( <sup>2</sup> )	(2)	(2)	118,548	125,070	112,989		
North Carolina	544,748	606,087 (2)	426,103 (2)	636,598	666,388	537,369		
Oklahoma	539,075	580,100	454,345	1,316,300	166,511 1,352,251	138,182 976,147		
Tennessee	50,781	59,705	47,771	740,091	802,966	784,430		
Texas	32,073	37,422	20,889	4,003,817	4.288.278	3.559.895		
Virginia	(2)	(2)	(2)	(2)	(2)	´´(²)		
Other States	54,232	55,266	44,185	11,225	12,400	8,140		
New England	44,862	50,355	35,093	27,571	27,345	30,804		
Connecticut	8,934	7,093	3,980	-	-	-		
Maine	(2) (2)	(2) (2)	(2) (2)	-		<del></del>		
Massachusetts Rhode Island	(2)	(2)	(2)	27,571	27,345	30,804		
Other States	35,928	43,262	31,113			_		
Rest of United States	2,781	2,917	3,544	938	1,220	1,211		
	349			(2)	1 ′	· ·		
New York	2,432	360 2,557	566 2,978	938	( <sup>2</sup> )	(2)		
		,			1,220	1,211		
American-Egyptian Cotton	21,022	20,203	14,342	6189,555	207,959	191,338		
Foreign Cotton, total <sup>3</sup>	20,958	23,519	28,815	652,620	56,195	51,610		
Staple length 1 1/8" or more	13,224		l	7// 201				
Egyptien-Sudan Other	4,151	15,516 4,508	11,590	744,374 (7)	747,763 (7)	741,540		
Staple length under 1 1/8"	4,101	4,308	12,509	(')	(')	(7)		
Indian	53,583	53,495	<sup>5</sup> 4,716	58,246	58,432	510,070		
Mexican	(5)	(5)	(5)	(5)	(5)			
Other		(-)	(-)	(-)	(-)	(5)		
MAN-MADE FIBER STAPLE4	87,783	86,964	92,199	(x)	(X)	(x)		
Rayon and acetate	58,343	60,732	73,708	(x)	(x)	(x)		
Nylon	5,012	4,854	4,327	(x)	(x)	(x)		
Acrylic and modacrylic	11,188	10,277	7,843	(x)	(X)	(x)		
Polyester Other man-made fiber	13,094 146	10,927 174	6,289	(X)	(X)	(X)		
		1/4	22	L(^)	(A)	(X)		

<sup>(</sup>X) Not applicable. - Represents zero.

Approximately 1 percent estimated for small firms reporting annually.

<sup>2</sup>Included in "Other States" in same area.

<sup>&</sup>lt;sup>3</sup>Excludes foreign cotton held in boni awaiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on

July 3, 1965 were 64,475 bales of Egyptian and Other long staple cotton and 12,412 bales of Mexican.

Represents stocks in cotton mills. Stocks in other textile mills are not available.

<sup>5</sup>Mexicam and Other short staple cotton combined with Indian.

<sup>&</sup>lt;sup>6</sup>The data for July 3, 1965 includes 41,349 bales of American-Egyptian and 19,310 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included. Other long staple cotton combined with Egyptian.

Table 4.—LINTERS CONSUMPTION AND STOCKS
(Running bales)

	June 1965	<b>May</b> 1965	June 1964	Cotton 11 months t	
Consumer or warehouse	May 30- July 3	May <b>2-</b> May 29	May 31- June 27	June 1965	June 1964
Total consumption	132,916	112,182	118,196	1,300,437	1,251,195
Bleachers. 1.2.3. Other consumers. Pacific and Mountain States All other States	63,567 <sup>5</sup> 69,349 8,985 60,364	56,322 <sup>5</sup> 55,860 7,130 48,730	57,757 60,439 7,286 53,153	617,506 682,931 87,002 595,929	574,248 676,947 79,030 597,917
Daily average consumption	4,338	4,551	4,810	4,425	4,364
Bleachers <sup>2</sup> .3 Other consumers <sup>4</sup> Pacific and Mountain States All other States	1,816 2,522 327 2,195	2,012 2,539 324 2,215	2,063 2,747 331 2,416	1,838 2,587 330 2,257	1,745 2,619 306 2,313
	July 3,	May 29	June 27		
Stocks, total	714,860	768,442	647,746	(x)	(x)
Bleachers <sup>2</sup> . 3. Other consumers. Pacific and Mountain States. All other States. Public storage and compresses	367,703 5113,370 11,710 101,660 79,087	382,349 <sup>5</sup> 119,380 10,900 108,480 75,913	332,714 120,964 9,559 111,405 70,368	(x) (x) (x) (x)	(x) (x) (x) (x)
Pacific and Mountain States All other States Oil mills	18,126 60,961 6154,700	17 <b>,454</b> 58,459 619 <b>0,</b> 800	16,897 53,471 <sup>6</sup> 123,700	(x) (x)	(X) (X) (X)

Table 5 .- COTTON SYSTEM SPINNING SPINDLES

June (May 30-July 3)

		June (May	30-July 3)				
		Consumi	ng 100% cot	ton	Consuming than co		Total
J J	In place July 3,	Active	Spindle how ated during		Active	Spindle hours	spindle hours operated
med and state	196 <b>5</b>	July 3, 1965	Total	Daily average	Daily 1965 durin	operated during period	all fibers
	(Thousands)	(Thousands)	(Millions)	(Millions)	(Thousands)	(Millions)	(Millions)
United States, total:	19,266	14,962	9,847	393.8	3,730	2,440	12,287
Cotton-growing States	18,439	14,485	9,575	383.0	3,554	2,348	11,923
Alabama Georgia North Carolina South Carolina Tennessee Texas. Virginia Other States.	1,531 2,876 5,954 6,753 451 210 562 102	1,452 2,434 4,381 5,240 413 189 296 79	950 1,534 2,898 3,520 267 ( <sup>2</sup> ) ( <sup>2</sup> ) 43	38.0 61.3 115.9 140.8 10.6 (2) (2) 1.7	75 367 1,483 1,477 37 (2) (2) 10	47 223 1,001 969 26 (2) (2) 5	997 1,757 3,899 4,489 293 117 323 48
New England States	763	442	264	10.5	154	80	344
Connecticut	100 224 256 62 121	(2) (2) 34 (2) (2) (2)	(2) (2) 19 (2) (2)	(2) (2) 0.7 (2) (2)	(2) (2) 85 (2) (2)	(2) (2) 43 (2) (2)	40 128 62 39 75
Rest of United States	64	35	8	<b>6.</b> 3	22	12	20

Note: Detail may not add to totals because of independent rounding. See page 7 for footnotes.

- 5 -Table 6. -EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS (Running bales for cotton and linters, thousand pounds for staple)

(1141-146)					
	Мау	April	May	10 months	through-
Country to which exported	1965	1965	1964	May 1965	May 1964
			Cotton		
Total	250,818	406,817	380,573	3,396,282	4,577,974
United Kingdom	5,934	19,791	14,205	132,763	234,459
France	11,651	13,508	18,761	171,858	336,873
Italy	11,285	17,678	34,274	248,477	378,867
West Germany	6,902	12,129	11,813	206,425	371,303
Ne therlands	1,606	5,459	3,314	62,672	112,396
Belgium and Luxembourg	4,330	7,162	11,878	72,088	137,033
Poland		225	38,707	66,705	110,133 13,945
Spain	765	1,057	10,521	15,381	111,428
Other Europe	5,139	6,208 33,986	35,473	68,433 295,323	335,769
Sweden	32,219 3,775	5,256	5,260	53,120	81,275
Yugoslavia	9,101	ارم,ر	3,200	98,368	13,332
Switzerland	3,727	4,813	4.775	64,312	87,119
Japan	56,974	123,317	84,594	846,060	1,117,154
India	12,366	15,890	154	110,350	152,912
Hong Kong	8,389	33,919	11,108	125,875	161,021
All other	76,655	106,419	95,736	758,072	822,955
			Linters		
Total	61,464	29,504	47,592	257,864	274,115
Canada	779	1,859	1,992	14,930	17,179
France	2.872	1,000	459	5,124	2,635
Netherlands	2,012	1,298	-	3,616	1,150
United Kingdom	602	2,780	2,006	31,847	24,758
West Germany	29,111	9,399	20,058	120,072	149,427
Japan	26,526	11,426	19,428	68,454	65,543
All other	1,574	2,742	3,649	13,821	13,423
		Man-made	fiber staple	and tow	
Total	4,126	6,914	3,005	49,583	42,168
Belgium	226	531	106	2,084	885
Canada	534	545	418	7,793	5,211
Japan	4	5	1	74	591
Netherlands	1,295	1.716	265	11,019	2,361
Switzerland	44	´ 1	14	973	9,992
Republic of South Africa	186	138	106	1,641	3,093
United Kingdom	292	537	113	3,667	1,559
West Germany	289	59	148	2,655	3,266
All other	1,256	3,382	1,834	19,677	15,210

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 2631041; linters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662120, 2662130, 2662140, 2662210, 2662220, 2662230, 2662240, 2663110, 2663120, 2663210, and 2663220.

<sup>-</sup> Represents zero.

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-lb. gross weight balss for cotton and linters, thousand pounds for staple)

				10 month	s through-	
Country of production	May 1965	April 1965	May 1964	May 1965	May 1964	
Totel	3,593	4,056	3,602	112,574	131,620	
Mexico Peru Brazil.	93 69	107 -	118	8,519 13,221	25,040 34,268 1,250	
Egypt and Sudan India. Pakistan.	113 2,545 246	501 2,728 720	2,157 838	75,045 12,461 2,801	50,734 12,433 5,891	
ChinaAll other	527	-	289	527	2,064	
			Linters 1			
Total	15,130	14,588	16,421	122,825	135,810	
Mexico. Brazil. U.S.S.R. All other	5,471 3,617 3,485 2,557	1,520 - 7,975 5,093	5,134 9,186 1,525 576	43,192 23,028 27,214 29,391	50,077 39,588 19, <b>19</b> 5 26,950	
		Man-	made fiber s	taple	<u> </u>	
Total	9,708	8,698	11,497	88,981	129,867	
Austria. Belgium France Italy. Sweden. Switzerland	898 159 1,553 358 133 437	891 82 1,707 435 89 57	478 113 3,015 1,233 161 333	7,274 993 <b>1</b> 4,648 3,449 2,009 <b>1,</b> 398	9,504 2,444 20,000 10,136 2,434 5,064	
West Germany	2,203 3,967	2,842 2,595	3,590 2,574	30,029 29,181	49,330 30,955	

#### Table 8.—WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	196⁄-1965¹	1963-1964 <sup>r</sup>	1962-1963 <sup>r</sup>
Supply. Stocks on hand, August 1 <sup>2</sup>	77,600 25,900 51,700	73,600 23,100 50,500	67,900 19,800 48,100
Distribution. Consumption <sup>2</sup> Destroyed <sup>4</sup> Stocks on hand, July 31 <sup>2</sup>		73,600 47,500 200 25,900	67,900 45,000 100 22,800

r<sub>Revised.</sub>

<sup>1</sup>Preliminary.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed or unaccounted for.

SOURCE: International Cotton Advisory Committee—Cotton Quarterly Statistical Bulletin, March 1965.

M22-P - 7 -

#### FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not applicable.

Average based on 35 days for June 1965 and 28 days for May 1965.

<sup>2</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for June and May were 38,469 and 36,265 while end-of-month stocks in thousands of pounds were 231,135 for June and 247,761 for May.

<sup>3</sup>Beginning with the March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the

comparability is not major,

Average based on 27 1/2 days for June 1965 and 22 days for May 1965.

<sup>5</sup>Approximately 20 percent estimated for small firms reporting annually.

<sup>6</sup>Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5.

Approximately 1 percent estimated for small firms reporting annually.

<sup>2</sup>Cannot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094342, 3094345, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233 POSTAGE AND FEES PAID

OFFICIAL BUSINESS

Current Industrial Reports



## Cotton, Man-Made Fiber Staple, and Linters Summary for Cotton Season 1964-1965

FOR RELEASE: February .1, 1900

SERIES: M22P(65)-1

A total of 9.2 million bales of cotton was consumed in the United States during the twelve monthly reporting periods ending July 11, 1.05. During this period exports of cotton amounted to 4.1 million bales.

The cotton "carryover" as of July 31, 1965, is 14.5 million bales. This represents an increase of 1.9 million bales from the July 31, 1964, carryover of 12.4 million bales.

During the year ending July 31, consumption of linters amounted to 1.4 million bales. Bleachers consumed 0.7 million bales while other consumer accounted for 0.7 million bales. Stocks of linters at the end of the season amounted to 0.7 million bales, an increase of 71 thousand bales from the July 1964 level.

with cotton system spindles amounted to 938 mills with cotton system spindles amounted to 938 million pounds. Of this total, 64° million pounds were rayon and/or acetate and 17° million pounds were polyester.

This report summarices and r-vises the consumption and stocks data published monthly in

Current Industrial Reports Series MO2P. More detailed information for production, consumption, stocks, imports and exports of cotton and lintera as well as information for cotton system spindle activity will be published in the Cotton Production and Distribution Bulletin, Number 202, to be issued in the spring of 1966.

COVERAGE--Monthly reports are collected from consumers of cotton accounting for 99 percent of the total consumption of this material. Cotton-system mills spinning man-made fiber staple are sleo included in this report with approximately the same degree of coverage. Annual reports are obtained from those companies not reporting monthly. These reports are then used to adjust the monthly data.

In addition to manufacturing establishments, public warehouses and compresses storing cotton and linters furnish monthly reports showing the quantities of these materials stored at their establishments.

REPORTING PERIOD--Monthly consumption data shown in this publication for cotton and man-made fiber staple are for 4- or 5-week reporting periods which approximate the calendar month.

Inquirier concerning there figure: chould be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 2025.

For sale by the Bureau of the Censur, Washington, D.C. 2027/ Price 15 cents - \$1.50 per year



Supply and distribution	Number of bales
SUPPLY	
Stocks, July 31, 1964, total	12,378,296
In consuming establishments. In public storage and at compresses. Elsewhere (partially estimated) <sup>1</sup> .	1,144,765 10,963,531 270,000
Net imports of foreign cotton	89,183
Total imports for consumption.  Less: Re-exports (other than withdrawals from bond for export).	118,216 29,033
Ginnings, crop of 1964, during crop year 1964-1965	14,995,486
Total ginnings, crop of 1:64 Less: Ginnings prior to August 1, 1:64.	15 <b>,1</b> 47 <b>,57</b> 8 152 <b>,</b> 092
Ginnings, prior to August 1, 1 65, crop of 1965	180,063
City crop (estimated)2	70,000
Aggregate supply	27,713,028
DISTRIBUTION	
Total exports	4,059,603
Consumption	9,170,869
Stocks, July 31, 1-65, total	14,290,595
In concuming establishments. In public storage and st compressor. Elsewhere (partially estimated):	1,490,626 12,569,969 230,000
Aggregate distribution	27,521,06
Excess of reported supply over distribution	191,965

Includes cotton in trunsit to ports, warehouses, consuming establishments, and unnada; on docks, on shipboard but not cleared, and other port stocks not in warehouses or consuming establishments; and un farms, in merchant sheds, and other

Table 2SUPPLY AND DISTRIBUTION OF LINTERS IN THE UNITED STATES: SEASON OF 1964-	
Supply and distribution	Number of bales1
SUPPLY	
Stocks, July 31, 1964	<sup>2</sup> 600,635
In concuming of ddf.lm nt. In public storage In (1) ddf.lm.	442,213 61,722 96,700
Imports	152,534
Notal import for anguagation. Let: Re-exports	153,404 870
Producting	31,652,462
Aggregate Aupla	2,405,631
SUMBINITION .	
to a maple f.	300,839 1,336,385
Stock , July 91, 1969, but d	671,084
ha mann - tellinet	463,170 71,714 136,200
Aggregate a stribution	2,356,309
t committee repl. or distribute management of the committee of the committ	47,323

The districtions are condimining that in the convergence large and a cover Car Patter supplied by All and the following condition is described in an expect to profite profit depicts other figures. In the convergence of the convergence of the convergence of the control of the convergence of the control of the convergence of the control of the convergence of the convergence

privat storage.

"Rebailed samples and pickings from cotton dumaged by fire and weather. Census estimate based on reports from larger

Table 5.--CONSUMPTION OF DOMESTIC AND FOREIGN COTTON IN THE UNITED STATES, BY MODIFIC: MAJON OF 1 8/4-1 801 Domestic cotton in running bales: foreign cotton in equivalent 500-mound bales)

Reporting period (month)	Index of cotton consumption	Average per working	f tton				
	-eaconally adjusted1	day <sup>2</sup>	1 tal	Domestic	For ign		
TOTAL, YEAR ENDING JULY 31, 1-65		55,275	1,170,36	9,081,350	Rg, 476		
August (* weeks) September (* weeks) October (5 weeks) November (* weeks) December (* weeks) December (* weeks) January (* weeks) Amarch (* weeks) April (* weeks) April (* weeks) January (* weeks) April (* weeks) January (* weeks) April (* weeks) January (* weeks)	106 15.7 106 107 107 101 111 112 113	55, 610 55, 105 55, 261 56, 157 51, 955 51, 956 57, 954 56, 735 57, 104 57, -4 29, 774	712, 205 702, 154 881, 543 783, 146 7-3, 94 7-43, 5-4 743, 5-4 743, 6-5 742, 163 6-47, 261 8-55, 143	705,705 6.5,024 872,570 716,202 7.4.41 722,5 5 735,774 825,074 722,566 734,574 97,287	6,500 7,150 9,475 6,944 7,61 6,61 9,771 7,130 7,130 1,201 3,427 6,241		

Table 4.--STOCKS OF COTTON IN CONSUMING ESTABLISHMENTS AND IN FUELIC WARRHOUSES AND COMPRESSES IN THE UNITED STATES (Pomestic cotton in running bales; foreign a ston in equivalent 500-nound bales)

		In con.	mung estarlis	ment.	In warehouse and compress.				
Iste	Total <sup>1</sup>	Total	Domertia cotton	Fundign cotton	Total	D mestic cotton	Foreign cotton		
August 29, 184 September 20, 184 September 20, 184 October 31, 184 November 38, 1964 January 2, 186 January 27, 186 January 27, 186 April 3, 186 May 1, 1965 May 1, 1965 May 2, 186 January 27, 186 January 28, 186	18,080,017 15,351,875 16,524,501 18,708,475 20,275,777 1-,561,295 1-,529,564 17,540,245 16,952,566 17,541,745 14,726,961 14,726,961	62,177 7-0,555 424,756 1.272,723 1.4-0,772 1.774,056 1.575,505 1.774,056 1.575,505 1.777,716 1,623,211 1,4-0,626	6-7,256 507,400 645,604 1,324,204 1,404,909 1,761,146 1,724,165 1,734,966 1,734,966 1,734,956 1,734,956 1,734,956	74, 51 17,153 19,377 35,433 74,476 72,314 17,89 20,710 15,927 20,451 10,400	11,157,476 12,477,245 15,440,445 17,425,751 18,723,796 18,133,550 17,558,444 16,644,563 14,155,751 13,147,750 12,564,964	11,057.6.07 12,340,721 15,754,507 17,354,204 13,705.004 15,114,875 17,462,545 16,021,177 15,030,066 14,000,767 17,056.130 12,521,205	1 0, 2e, 40, 504 75, 758 51, 452 77, 712 74, 755 74, 054 67, 136 62, 247 56, 135 52,620 48,676		

Excludes cotton in transit to ports, warehouses, containing estat. Illments, ann Cwashs; on docks, on shipboard but not cleared, and other port stocks not in warehouses or containing estat. I ments; and or farms, in merchant sheds, and other private storage.

Table 5 .-- CONSUMPTION AND STOCKS OF AMERICAN EGYPTIA: ASK FOREIGN COTTON IN THE UNITED STATES

Type if cittin	Contam	ption	Stocks held in					
	And. 1 2. 1 704. January ? 1.	January *1, 1 *** July *1, 1 **	ែកខេត្តការ ខេត្	tatililhments	Public war-niused and compresses			
	1 45		Taly fl, is	July 7., 1 + 4	July 7., 140	July 31, 1 ×4		
AMERICAN-ESYPTIAN COTTON	7-12-	41.00	المارات	14. + 6	. '4.2°1	15 9,675		
FOREIGN COTTON, TOTAL	474	44,411	20,477	24.07/	4-,676	-4,,4-6		
taple length 1-1 i" or more: Egyptian and Cudan Other <sup>3</sup>	_+, °	4.17 1.7%	1,777	-,-7. 1,504	34 57	404 5 43		
taple length inder 1-1 -": Indian, Mesican and ither	- 34,0	. 4-	4,45	4,2-4	, mag			

Note: The consumption and atoms of American-Septellar and Figure 1 to n n on in table of an incorporation the top tistles shown in tables 1. 5. and -.

<sup>.</sup> Represents zero. Index of cotton c namption adjusted for reasonal variations (147-164 - 100).

<sup>&</sup>lt;sup>2</sup>Based on 20 workdays in 4-week periods and \_' workdays in 5-work period .

The ists for July 1, year, includes a choice of all declared all originates of the relative by TM for the certim recognite. For July 1, weak the tagget unablast ending all or bette the experience of Table 1 is entry the certim relative by TM. In our control the state of the certification of the control that the certification of the certificati

#### (Thousands of pounds)

Reporting period (month)	Total <sup>1</sup>	Rayon and/or acetate	Nylon	Aerylic	Polyester	Other man-made fiber staple
TOTAL, YEAR ENDING JULY 31, 1-05	H5,25A	644,750	48,722	111,6%	178,397	698
August (h weeks) September (h weeks) September (h weeks) September (h weeks) September (h weeks) December (h weeks) Jamary (h weeks) April (h weeks) March (h weeks) May (h weeks) Jane (h weeks) Jane (h weeks) Jane (h weeks)	70, 212 76, 030 5, 630 77, 505 85, 815 76, 71 73, 012 97, 7, 6 73, 536 73, 536 60, 411	65,134	5,161 1,431 3,712 4, 453 3, 41 5, 51 1,551 2, -52 4,74 3,315	9,425 8,964 10,346 7,300 8,800 8,254 -1,-51 10,-0 -3567 3,925 11,017 7,773	12,358 12,363 15,841 15,040 14,527 13,191 14,428 18,036 14,653 15,680 14,660	18 20 28 64 122 61 14 55 48 1000 1119

rRevised.

Table 7.--STOCK; OF MAN-MADE FIFER STAPLE, BY MONTH, AUGUST 1-64-JULY 1965

Thou, ands of pounds)

Inventory date	Tr + :11	Rayon and/or	Nylan	Arrylie	Polyester	Other man-made fiber staple
August 2.5 1 64.  (explaint 2.5 1 64.  (explaint 2.5 1 64.  (december 2.	7, 216 6, 296 7, 363 7, 363 6, 432 13, 416 6, 45 7, 45 71, 46 71, 47 71, 73 64 71, 74	673 724 663 145 5 5 241 5 5 267 5 3 67 5 3 67 5 5 66 6 5 7 6 5 7 7 7 7	4, 40 4, 227 4, 227 4, 22 4, 22 4, 22 4, 22 4, 24 4, 2	5,351 1,422 2,27 2,535 3,635 10,029 5,773 11,702 10,277 11,103 16,270	7, 256 7, 285 7, 287 7, 362 7, 362 7, 656 4, 206 9, 271 10, 464 10, 927 13, 094 15, 460	35 66 88 157 95 116 125 143 174 146

<sup>&</sup>quot;Stocks are only i.r mists with cotton system epindle. Wholen and work ted will, and word leaker, report their stock of successful anomaly and January 1, of each year. On January 1, 1995, they report direction of 22,994 thousand pounds of manuals offer trapic.

Revised. Tonounties of man-and filter staple is only for those mills with cotton system spinites. During the year ending July 51, 169, weaken and worsted mills reported the consumption of 55,766 thousand pound of rayon and/or sectate staple, and 151,666 thousand pound, of ther man-ands filter staple. These data are published in Current Industrial Reports Series M22D, "Consumption on the Wesden and Worsted Systems."

### Table 5.--CONSMITTION OF LINTERS, BY TYPE OF CONSMITS, IN THE UNITED STATES: JEAN 1 1864-14: (Running bales)

			Other communers					
Reporting period (month)1	Potal	Bleachers	Total	Fucific and Mountain States	All other States			
TOTAL, YEAR ENDING JULY 31, 106	1,350,35	653,345	732,102	4,16 г	en 9 ***			
August (4 weeks) September (4 weeks) Cotaber (5 weeks) Cotaber (5 weeks) December (5 weeks) January (4 weeks) February (4 weeks) April (4 weeks) March (5 weeks) June (5 weeks) June (5 weeks) June (5 weeks) June (5 weeks)	106,3aa 112,574 123,227 105,473 125,312 109,639 107,577 141,064 111,522 112,132 132,46	45,510 47,451 67,115 51,525 69,701 42,568 60,140 71,087 50,76 60,722 77,567	55,460	5,10d 5,154 4,520 6,787 3,017 8,834 5,660 6,651 7,130 3,75 7,167	55,145 51,791 52,5 m 61,417 47,475 45,750			

Note: Beginning with the March 1'65 report the bleacher data include, one additional plant. Although the previou data have not been revised the effect on the comparability is not major.

Table 3.--STOCKS OF LINTERS BY TYPE OF ESTABLICHMENTS. IN THE UNITED STATES: JEASON 1964-1965

(Number of running bales1)

(Winder I results bales )										
			Pub.l							
	Total			Oth	er consume	rs		compresses		
Date	(all establish- ments)	Total (consuming  establish-  ments)	Pleachers	Total (other con- sumers	Pacific and Mountain States	All other States	Total (public storage and com- presses)	Pacific and Mountain States	All other States	oil mills
August 29, 1964 September 26, 1964 October 31, 1964 November 28, 1964 January 29, 1965 January 30, 1965 February 27, 1965 April 3, 1965 May 22, 1965 July 3, 1965 July 3, 1965 July 3, 1965	540, 96 595,379 572,004 643,608 709,265 762,110 798,958 914,640 778,559 768,442 724,560 671,054	404,451 371,763 390,652 415,636 444,1 10 460,226 475,484 502,511 505,507 501,723 461,075	3-1,524 26,544 26,460 705,021 321,444 745,324 757,40 7-6,224 3-02,254 3-07,705 7-54,274	112, 427 102,174 106,772 110,665 114,741 116,402 116,553 104,707 115,253 114,540 113,570 107,741	3,67 c 7, 20 3,100 ,527 10,051 16,744	134,205 34,426 99,020 102,095 106,742 107,702 105,034 30,256 104,53 105,430 101,660 27,763	65,022 79,675. 97,694 -2,070 35,522 91,283 75,713	13,376 7,877 8,485 11,782 15,050 12,356 12,382 15,075 16,132 17,454 18,126	44,56,35,334 42,727 53,240 66,625 74,454 75,151 55,45,60,961	75,600 34,900 130,100 162,400 145,400 214,200 220,500 202,500 10,500 154,700 156,200

<sup>1011</sup> mill stocks in estimated running bales based on information reported in pounds.

 $<sup>^{1}</sup>$ Paily average should be calculated based on a 7-day work  $w_{\perp}$ k for bleachers and a 5 1/2 day work week for other consumers.



#### OVERSEAS BUSINESS



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BUREAU OF THE CENSUS

A. Ross Eckler, Director

SERIES: M22P-(66)1(PRELIMINARY) September 17, 1965

Reports

## COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

AUGUST 1965 Table 1. -SUMMARY

Item	August	July	August	Cotton season 12 months through-		
7.06m	1965 <sup>1</sup>	1965 <sup>1</sup>	19641	July 1965	July 1964	
DOMESTIC AND FOREIGN COTTON (Running bales)						
Total consumption						
United States	718 (7) 13,169	5 <b>95,443</b> 584 <b>,27</b> 6 10,176	712,205 695,212 15,241	9,170,865 8,968,156 182,963	8,553,917 8,333,389 200,645	
Daily average consumption						
United States	35, 654 35, 734 658	29,772 29,214 508	35,610 34,761 762	35,273 34,493 704	32,900 32,051 772	
<pre>Index of cotton consumption adjusted for   seasonal variations (1957-1959 = 100)</pre>	1.7	109	106	(x)	(x)	
Stocks, total. Consuming establishments Public storage. Exports	.3,78., 40 1,196,173 18,382,636 (5A)	14,060,595 1,490,626 12, <b>5</b> 69,969 265,554	12,080,013 922,137 11.157,876 120,025	(X) (X) (X) 4,059,603	(x) (x) (x) 5,662,370	
FOREIGN COTTON (Equivalent 500 lb, gross weight bales)						
Total consumption. Stocks Imports.	747 747 (MA)	6,245 67,175 3,492	6,500 135,150 49,248	89,476 (X) 118,216	98,753 (X) 134,804	
MAN-MALE FIBER STAPLE (Thousand pounds)						
Total consumption. Stocks. Imports.	78,335 13,743 (NA)	65,643 94,254 9,291	77,444 87,216 6,425	978,277 (X) 107,625	904,335 (X) 149,578	
COTTON-SYSTEM SPINDLES						
In place (thousands)	19,311 12,34 1,1,1	19,332 18,757 8,343	19,324 18,543 9,678	(x) (x) 125,424	(X) (X) 120,630	

NA Not available.

<sup>(</sup>X) Not applicable.

Data for bucks and machinery - place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week persons. Imports and exports are for calendar months. See detailed tables for actual dates.

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

- 2 -

	Daily a	verage cons	umption 1	Tot	al consumpt	mption		
Area, State, and type of material	August 1965	July 1965	August 1964	August 1965	July 1965	August 1964		
	Aug. 1- Aug. 28	July 4- July 31	Aug. 2- Aug. 29	Aug. 1- Aug. 28	July 4- July 31	Aug. 2- Aug. 29		
DOMESTIC AND FOREIGN COTTON— total consumption Cotton-growing States	<sup>2</sup> 36,654 35,934	29,772 29,214	<sup>2</sup> 35,610 34,761	<sup>2</sup> 733,089 718,677	595,443 584,276	<sup>2</sup> 712,205 695,212		
Alabama. Georgia North Carolina. South Carolina. Tennessee Texas. Virginia. Other States.	4,255 6,826 11,454 10,828 773 610 851 337	3,535 5,547 9,170 8,855 636 525 669 277	3,853 7,121 10,616 10,464 936 610 813 348	85,099 136,522 229,081 216,561 15,460 12,196 17,022 6,736	70,698 110,946 183,399 177,109 12,708 10,503 13,379 5,534	77,055 142,415 212,324 209,288 18,707 12,196 16,260 6,967		
New England States	658	508	762	13,169	10,176	15,241		
Connecticut	(3) (3) (3) (3) (5)	(3) (3) (3) (3) 462	66 ( <sup>3</sup> ) 117 ( <sup>3</sup> ) 579	(3) (3) (3) (3) 13,169	928 (3) (3) (3) (3) 9,248	1,328 (³) 2,334 (³) 11,579		
Rest of United States	62	50	87	1,243	991	1,752		
New York	(³) 62	6 44	7 80	(³) 1,243	115 876	148 1,604		
American-Egyptian Cotton	296	267	337	5,916	5,346	6,744		
Foreign Cotton, total	355	312	325	7,094	6,245	6,500		
Staple length 1 1/8" or more Egyptien and Suden Other Staple length under 1 1/8"	182 97	1 <b>77</b> 80	181 69	3,645 1,939	3,534 1,612	3,626 1,377		
Indian Mexican	476	455 (4)	475 (4)	41,510 (4)	41,099 (4)	41,497 (4)		
Other MAN-MADE FIBER STAPLE <sup>5</sup>	ر <sup>4</sup> )	3,282	3,872		65,643	''		
Rayon and acetate	3,917 2,368	2,003	2,632	78,335 47,365	40,060	77,444 52,638		
Nylon. Acrylic and modacrylic. Polyester. Other men-made fiber.	2,368 188 412 943 6	158 389 730 2	150 471 618	3,754 8,226 18,864 126	3,159 7,773 14,602	3,005 9,425 12,358		

<sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for August 1965, 20 for July Jef, 20 For August 1964.

Approximately 1 percent estimated for small firms reporting annually.

Included in "Other States" in the same area.

<sup>&</sup>lt;sup>4</sup>Mexican combined with Indian.

<sup>5</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: August 1965, not available; July 1965, not available; August 1964. 14.733 thousand pounds.

Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

Man-made liber staple: thousands of pounds)								
Area, State, and type of		ld by consum tablishments			public stora compresses o			
material	Aug. 28, 1965	July 31, 1965	Aug. 29, 1964	Aug. 28, 1965	July 31, 1965	Aug. 29, 1964		
DOMESTIC AND FOREIGN COTTON— total	<sup>1</sup> 1,198,173 1,160,509	1,490,626 1,442,924	<sup>1</sup> 922,137 889,021	12,582,626 12,552,821	12,569,969 12,540,382	11,157,876 11,123,203		
Alabama. Arizona. Arizona. Arkansas. Californis. Georgia. Louisiena. Mississippi. Missouri New Maxico. North Carolina. Oklahoma. South Carolina. Temneseee. Texas. Virginia. Other States. New England.	65,610 (2) (2) (2) (2) (2) (2) (2) (2)	101,824 (2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (4) (4),147 (42,847 (2),541 (2) (5),250 (45,337 (45,337	43,879 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	825,917 87,710 966,439 226,493 1,545,737 558,620 1,158,249 115,937 105,700 574,357 1,212,675 801,714 4,239,959 (2) 8,917 28,659	795,280 96,796 1,031,666 249,445 1,525,417 613,864 1,27,463 127,812 109,198 608,656 128,722 1,281,528 735,578 3,969,920 (2) 9,037 28,376	760,454 62,998 960,745 80,531 1,344,936 509,808 1,219,094 164,500 102,427 467,618 112,281 909,050 721,493 3,701,641 (2) 5,627 33,756		
Connecticut	(2) (2) (2) (2) 35,599	8,295 (2) (2) (2) (2) 37,042	4,083 (2) (2) (2) (2) 25,561	28,659	28,376	2,770 30,986		
Rest of United States	2,065	2,365	3,472	1,146	1,211	917		
New York	(²) 2,065	375 1,990	46 <b>2</b> 3,010	(²) 1,146	(2) 1,211	(²) 917		
American-Egyptian Cotton	18,811	20,821	15,624	6179,563	15184,251	179,100		
Foreign Cotton, total3	24,499	18,499	34,881	670,247	548,676	100,269		
Staple length 1 1/8" or more Egyptian-Suden Other Staple length under 1 1/8" Indian.	12,301 8,013 54,185	10,567 3,474 54,458	18,176 12,002 <sup>5</sup> 4,703	762,488 (7) 57,759	740,234 (7). 58,442	790,397 (7) 59,872		
Mexican	(5)	(5)	(5)	(5)	(5)	(5)		
MAN-MADE FIBER STAPLE4	93,343	94,254	87,216	(x)	(X)	(x)		
Rayon and acetate	57,721 3,797 13,444 18,124 257	59,689 5,170 13,703 15,460 232	67,724 3,846 8,351 7,256 39	(x) (x) (x) (x)	(x) (x) (x) (x)	(x) (x) (x) (x)		

<sup>-</sup> Represents zero. (X) Not applicable.

Approximately 1 percent estimated for small firms reporting annually. Included in "Other States" in same area.

<sup>&</sup>quot;Included in "Unner States" in same area.

\$\frac{3}{2}\times (\text{Transform} \text{option} \text{

<sup>6</sup>The data for August 28, 1965 includes 39,758 bales of American-Egyptian and 18,091 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Other long staple cotton combined with Egyptian.

## Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

	August 1965	July 1965	August 1964	Cotton 12 months t	
Consumer or warehouse	Aug. 1- Aug. 28	July 4- July 31	Aug. 2- Aug. 29	July 1965	July 1964
Total consumption	105,656	85,644	107,337	1,386,081	1,358,129
Bleachers. 2.3. Other consumers. Pacific and Mountain States. All other States	48,406 557,250 7,757 49,493	36,073 49,571 7,167 42,404	45,754 <sup>5</sup> 61,583 8,180 53,403	653,579 732,502 94,169 638,333	616,569 741,560 87,134 654,426
Daily average consumption	4,331	3,541	4,433	4,357	4,287
Bleachers 3 Other consumers Pacific and Mountain States All other States	1,729 2,602 352 2,250	1,288 2,253 326 1,927	1,634 2,799 372 2,427	1,796 2,561 329 2,232	1,694 2,593 305 2,288
	Aug. 28	July 31	Aug. 29		
Stocks, total	(NA)	671,084	540,996	(x)	(x)
Bleachers. <sup>2</sup> . <sup>3</sup> Other consumers. Pacific and Mountain States. All other States. Public storage and compresses.	322,577 5104,723 10,675 94,048 67,156	354,279 108,891 11,123 97,768 71,714	291,524 5112,927 8,659 104,268 57,945	(x) (x) (x) (x) (x)	(x) (x) (x) (x) (x)
Pacific and Mountain StatesAll other States	13,778 53,378 (XA)	15,434 56,280 6136,200	13,376 44,569 <sup>6</sup> 78,600	(x) (x) (x)	(x) (x) (x)

See page 7 for footnotes.

Table 5.—COTTON SYSTEM SPINNING SPINDLES

August (August 1-August 28)

TAGGER TANGER LOY									
		Consumi	ng 100% cot	ton	Consuming than co		Total		
Area and State	In place Aug. 28,	Active	Spindle hours oper- ated during period		Active	Spindle hours	spindle hours operated		
	1965	Aug. 28, 1965	Total	Daily average	Aug. 28,	operated during period	all fibers		
	(Thousands)	(Thousands)	(Millions)	(Millions)	(Thousends)	(Millions)	(Millions)		
United States, total!	19,311	15,119	8,071	403.6	3,810	2,060	10,131		
Cotton-growing States	18,492	14,640	7,879	394.0	3,639	1,982	9,861		
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,556 2,863 5,885 6,785 451 214 561	1,447 2,454 4,404 5,245 413 185 421 74	782 1 299 2 372 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	39.1 64.9 118.6 144.9 10.7 ( <sup>2</sup> ) ( <sup>2</sup> )	86 367 1,477 1,508 37 ( <sup>2</sup> ) ( <sup>2</sup> )	42 181 843 825 22 (²) (²)	824 1,480 3,215 3,724 236 94 250 38		
New England States	1.5	445	187	9.4	149	68	255		
Connecticut. Maine. Massachusetts. Rhode Island. Other States.	107 224 220 22 143	(2) (2) (2) (2) (2) (2)	(2) (2) 16 (2) (2)	(2) (2) 0.8 (2) (2)	(2) (2) 87 (2) (2)	(2) (2) 34 (2) (2)	32 106 50 31 36		
Rest of United States	64	54	5	0.2	22	10	15		

Note: Detail may not add to schars toward of independent rounding. See page 7 for footbates,

Table 6. —EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS
(Running bales for cotton and linters, thousand pounds for staple)

(Running bales for cotton	and linters,	thousand po	ounds for sta	pie)	
	July	June	July	12 months	through—
Country to which exported	1965	1965	1964	July 1965	July 1964
			Cotton		
Total	265,554	397,767	696,821	4,059,603	5,662,370
United Kingdom	11,468	8,286	41,215	152,517	286,400
France	5,967	6,445	28,637	184,270	379,546
Italy	5,096	6,225	43,006	259,798	442,149
West Germany	5,125	5,865	23,052	217,415	400,952
Netherlands	1,507	1,288	12,131	65,467	127,466
Belgium and Luxembourg	3,744	4,025	31,297	79,857	175,853
Poland	_	· -	316	66,705	132,294
Spain	9,350	3,426	-	28,157	14,145
Other Europe	3,076	1,978	20,095	73,487	154,666
Canada	19,588	75,333	52,310	390,244	448,117
Sweden	1,406	3,789	5,894	58,315	88,408
Yugoslavia	999	9,367	28,628	108,734	77,505
Switzerland	527	1,305	6,002	66.144	94,575
Japan	77,390	66,612	105,058	990,062	1,300,567
India	34,046	98,636	154,409	243,032	313,795
Hong Kong	9,426	14,426	10,202	149,727	187,104
All other	76,839	90,761	134,569	925,672	1,038,828
	,		Linters	,	
Total	18,877	24,098	18,632	300,839	321,902
Canada	1,734	666	1,667	17,330	20,439
France	339	-	-	5,463	2,635
Netherlands	1,433	843		5,892	1,150
United Kingdom	4,066	3,608	151	39,521	25,483
West Germany	7,591	10,146	9,934	137,809	171,533
Japan	1,547	7,325	3,067	77,326	80,481
All other	2,167	1,510	3,813	17,498	20,181
		Man-made	fiber staple	and tow	
Total	2,524	4,653	3,685	56,760	50,419
Belgium	84	286	162	2,454	1,237
Canada	583	855	409	9,231	6.110
Japan	6	3	,,,	83	591
Netherlands	536	1,047	346	12.602	3,031
Switzerland	89	248	193	1,310	10,435
Republic of South Africa	54	34	99	1,729	3,346
United Kingdom	286	181	100	4,134	1.801
West Germany	218	311	173	3,184	3,482
All other	668	1,688	2,203	22,033	20,386
	1 300	-,000	_,	,000	~=,500

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 2631041; linters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662101, 2662120, 2662120, 2662120, 2662102, 2663102, 2663102, 2663102, 26631020, and 2663220.

<sup>-</sup> Represents zero.

M22-P

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS
(Fourwelett 500-1b. gross weight bales for cotton and linters, thousand nameds for staple)

(Equivalent 500-1b. gross weight bale	s for cotton	and linters	, thousand p	ounds for st	aple)
				12 month	s through -
Country of production	July 1965	June 1965	July 1964	July 1965	July 1964
			Cotton		
Total	3,492	2,150	1,672	118,216	134,804
Mexico	172 12	- 19	1 279	8,691 13,252	25,041 34,498
Brazil Egypt and Sudan	-	-	-	75.045	1,250 50,734
IndiaPakistan	2,837 172	2,090 41	851 541	17,388 3,014	14,497 6,720
ChinaAll other	299	-	-	826	2,064
			Linters 1		
Total	14,139	16,440	17,381	153,404	170,192
Mexico	5,501	7,312	6,503 6,398	56,005 23,048	64,303 48,613
U.S.S.R. All other.	4,926 3,712	1,958 7,150	1,495 2,985	34,098 40,253	22,569 34,707
		Man-	made fiber s	taple	<u></u>
Total	9,291	9,353	9,358	107,625	149,578
AustriaBelgiumFrance	545 15 803	1,032 57 729	681 139 1,266	8,851 1,065 16,180	11,178 2,686 23,262
Italy. Sweden. Switzerland. West Cermany. All other.	382 183 71 1,944 5,348	144 180 95 1,861 5,255	677 280 475 4,106 1,734	3,975 2,372 1,564 33,834 39,784	11,708 3,051 5,769 56,747 35,177
MAI OWNERS STATE OF THE PARTY O	,,,,,,	1 ,,,,,,,,	1,754	29,104	32,177

See page 7 for footnotes.

Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1964-1965 <sup>1</sup>	1963-1964 <sup>r</sup>	1962-1963 <sup>r</sup>
Supply Stocks on hend, August 1 <sup>2</sup> Production	7 <b>7,</b> 600 25,900 51,700	73,600 23,200 50,400	67,900 19,800 48,100
Distribution. Consumption' Destroyed' Stocks on hand, July 312.		73,600 47,500 200 25,900	67,900 45,000 100 22,800

r<sub>Revised.</sub>

<sup>1</sup>Preliminary.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee -- Cotton Quarterly Statistical Bulletin, July 1965.

### FOOTNOTES FOR TABLE 4.

(NA) Not available.

(X) Not applicable.

Average based on 28 days for August 1965 and 28 days for July 1965.

Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for August and July were 31,076 and 23,224 while end-of-month stocks in thousands of pounds were 209,025 for August and 229,786 for July.

Beginning with the March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the comparability is not major.

Average based on 22 days for August 1965 and 22 days for July 1965.

<sup>5</sup>Approximately 20 percent estimated for small firms reporting annually. <sup>6</sup>Estimated number of running bales based on information reported in pounds.

### FOOTNOTES FOR TABLE 5.

<sup>1</sup>Approximately 1 percent estimated for small firms reporting annually. <sup>2</sup>Cannot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawm from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Arnotated, T.S.U.S.A. numbers as follows: cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number, number and fiber staple, numbers 3094320, 3094324, 3094342, 3094345, and 3094329.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

### U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233

POSTAGE AND FEES PAID
U.S. DEPARTMENT DF COMMERCE

OFFICIAL BUSINESS

### U.S. DEPARTMENT OF COMMERCE John T. Connor, Secretary

## Current Industrial

SERIES: M22P-(66)2(PRELIMINARY

FOR RELEASE:

10 a.m. E.D.T.

October 22, 1965

Reports

NUREAU OF THE CENSUS

A. Ross Eckler, Director

## COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

September 1965 Table 1. -SUMMARY

Item	September	August	September	Cotton season 2 months through				
т мет	1965 <sup>1</sup>	1965 <sup>1</sup>	19641	Sept. 1965	Sept. 1964			
DOMESTIC AND FOREIGN COTTON (Running bales)								
Total consumption	!							
United States	385,689 866,436 17,453	753,089 718,677 13,169	702,159 685,683 15,120	1,618,778 1,585,113 30,622	1,414,364 1,380,895 30,361			
Daily average consumption								
United States	35,42° 34,657 698	36,654 35,934 658	35,108 34,284 756	35,973 35,225 6 <b>8</b> 0	35,359 34,522 759			
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	108	109	107	(X)	(x)			
Stocks, total	15,208,589 1,099,466 14,109,123 (NA)	13,780,799 1,198,173 12,582,626 117,127	13,327,838 890,553 12,437,285 183,971	(X) (X) (X) <sup>2</sup> 4,059,603	(X) (X) (X) 303,996			
FOREIGN COTTON (Equivalent 500 lb, gross weight bales)								
Total consumption. Stocks. Imports.	9,513 100,925 (NA)	7,094 94,746 52,954	7,130 133,717 1,685	16,607 (X) <sup>2</sup> 118,216	13,630 (X) 50,933			
MAN-MALE FIBER STAPLE (Thousand pounds)								
Total consumption. Stocks. Imports.	100,251 88,287 (NA)	78,335 93,343 13,311	75,262 86,205 7,699	178,586 (X) <sup>2</sup> 107, <b>6</b> 25	152,706 (X) 14,124			
COTTON-SYSTEM SPINDLES								
In place (thousands)	19,330 18,960 12,327	19,311 18,929 10,131	19,332 18,489 9,608	(X) (X) 22,458	(X) (X) 19,286			

<sup>(</sup>NA) Not available. (X) Not applicable.

<sup>1</sup> Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed Lables for actual dates.

<sup>&</sup>lt;sup>2</sup>Twelve months through July.

### - 2 -Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

	Daily a	verage cons		Tot	al consumpt	ion
Area, State, and type of material	Sept. 1965	August 1965	Sept. 1964	Sept. 1965	August 1965	Sept. 1964
material	Aug. 29- Oct. 2	Aug. 1- Aug. 28	Aug. 30- Sept. 26	Aug. 29- Oct. 2	Aug. 1- Aug. 28	Aug. 30- Sept. 26
DOMESTIC AND FOREIGN COTTON— total consumption	<sup>2</sup> 35,427 34,657	<sup>2</sup> 36,654 35,934	<sup>2</sup> 35,108 34,284	<sup>2</sup> 885,689 866,436	<sup>2</sup> 733,089 718,677	<sup>2</sup> 702,159 685,683
Alabama. Georgia. North Carolina. South Carolina. Tennessee. Texes. Virginia. Other States.	4,082 6,711 10,717 10,681 801 614 755 296	4,255 6,826 11,454 10,828 773 610 851 337	3,860 6,449 10,801 10,643 761 635 804 331	102,059 167,773 267,905 267,037 20,031 15,351 18,883 7,397	85,099 136,522 229,081 216,561 15,460 12,196 17,022 6,736	77,208 128,977 216,016 212,865 15,222 12,703 16,073
New England States	698	658	756	17,453	13,169	15,120
Connecticut	(3) (3) (3) (3) (3) 698	(3) (3) (3) (1) 658	66 ( <sup>3</sup> ) 88 ( <sup>3</sup> ) 602	(3) (3) (3) (3) (3) 17,453	(3) (3) (3) (3) (3) 13,169	1,310 ( <sup>3</sup> ) 1,769 ( <sup>3</sup> ) 12,041
Rest of United States	72	62	68	1,800	1,243	1,356
New York	(3) 72	( <sup>3</sup> ) 62	8 60	1,800	( <sup>3</sup> ) 1,243	153 1,203
American-Egyptian Cotton Foreign Cotton, total	287 381	296 355	266 357	7,172 9,513	5,916 7,094	5,328 7,130
Staple length 1 1/8" or more Egyptian and Sudam. Other. Staple length under 1 1/8" Indian. Mexican.	202 100 479 (4)	182 97 476 (4)	191 95 471 (4)	5,043 2,489 41,981 (4)	3,645 1,939 41,510	3,813 1,893 <sup>4</sup> 1,424 ( <sup>4</sup> )
Other MAN-MADE FIBER STAPLE <sup>5</sup>	4,010	3,917	3,763	100,251	78,335	75,262
MAN-MALE FIBER STAPLE?  Rayon and acetate.  Nylon.  Acrylic and modacrylic.  Polyester.  Other man-made fiber.	2,446 162 435 956 11	2,368 188 412 943	2,539 157 448 618	61,158 4,047 10,884 23,897 265	47,365 3,754 8,226 18,864 126	50,783 3,132 8,964 12,363

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 25 for September 1965, 20 for August 1965, and 20 for September 1964.

Approximately 1 percent estimated for small firms reporting annually.

Included in "Other States" in the same area. Mexican and Other short staple cotton combined with Indian.

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: September 1965, not available; August 1965, not available; and September 1964, 14,162 thousand pounds.

- 3 -Teble 3. --STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

	He	ld by consum	ing		public store	ze and
Area, State, and type of		tablishments			compresses of	
material	0et. 2, 1965	Aug. 28, 1965	Sept. 26, 1964	Oct. 2, 1965	Aug. 28, 1965	Sept. 26, 1964
DOMESTIC AND FOREIGN COTTON-	,	,				
Cotton-growing States	1,099,466 1,068,713	1,198,173 1,160,509	<sup>1</sup> 890,553 861,145	14,109,123 14,079,024	12,582,626 12,552,821	12,437,285 12,403,756
Alabama. Arizona. Arizona. Arizona. California. Georgia. Louisiana. Mississippi Missouri New Mexico. North Carolina. South Carolina. South Carolina. Tenneasee. Texas.	63,428 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	65,610 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	55,370 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	1,017,446 92,655 1,197,660 176,918 1,716,632 750,383 1,694,921 197,026 545,578 118,543 1,266,807 907,712 4,264,798	825,917 87,710 966,439 226,493 1,545,737 558,620 1,158,249 115,937 105,700 574,357 124,397 1,212,675 801,714 4,239,959	948,284 66,816 1,122,784 65,969 1,531,089 642,377 1,653,561 209,529 101,374 460,804 114,697 928,177 805,994 3,744,409 (2)
Ot'. r Statea	56,200	38,635	34,183	10,377	8,917	7,892
New England	28,723	35,599	25,675	28,664	28,659	32,795
Commecticut	(2) (2) (2) (2) (2) 28,723	(2) (2) (2) (2) 35,599	4,167 (2) (2) (2) (2) 21,508	28,664	28,659	2,187 - 30,608 -
Rest of United States	2,030	2,065	3,733	1,435	1,146	734
New YorkOther States	(²) 2,030 1 <b>7,</b> 990	(²) 2,065 18,811	487 3,246 16,566	(2) 1,435 6177,063	(2) 1,146 179,563	(²) 734 171,527
oreign Cotton, total3	28,840	24,499	37,153	672,085	70,247	96,564
Staple length 1 1/8" or more Egyptian-Sudan. Other. Staple length under 1 1/8" Indian. Mexican.	14,063 10,911 <sup>5</sup> 3,866	12,301 8,013 <sup>5</sup> 4,185	20,561 12,052 54,540	<sup>7</sup> 65,971 ( <sup>7</sup> ) <sup>5</sup> 6,114	<sup>7</sup> 62,488 ( <sup>7</sup> ) <sup>5</sup> 7,759	788,816 (7) 57,748
Other	(5)	(5)	(5)	(5)	(5)	(5)
MAN-MADE FIBER STAPLE 4	38,287	93,343	86,205	(x)	(X)	(X)
Rayon and acetate	54,948 4,741 11,770 16,492 336	57,721 3,797 13,444 18,124 257	66,145 3,887 8,822 7,285 66	(x) (x) (x) (x)	(X) (X) (X) (X) (X)	(x) (x) (x) (x)

<sup>-</sup> Represents zero. (X) Not applicable.

Approximately 1 percent estimated for small firms reporting annually.

<sup>&</sup>lt;sup>2</sup>Included in "Other States" in same area.

PExcludes foreign cotton held in bond awaiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on October

<sup>2, 1965,</sup> were 33,710 bales of Egyptian and Other long staple cotton and 12,436 bales of Mexican. Represents stocks in cotton mills. Stocks in other textile mills are not available.

Mexican and Other short staple cotton combined with Indian.

The data for October 2, 1965 includes 39,488 bales of American-Egyptian and 17,841 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

<sup>70</sup>ther long staple cotton combined with Egyptian.

Table 4.—LINTERS CONSUMPTION AND STOCKS
(Running bales)

	Sept. 1965	August 1965	Sept.	Cotton 2 months t	
Consumer or warehouse	Aug. 29- Oct. 2	Aug. 1- Aug. 28	Aug. 30~ Sept. 26	Sept. 1965	Sept. 1964
Total consumption	137,944	105,656	113,585	243,600	220,922
Bleachers <sup>1</sup> . <sup>2</sup> . <sup>3</sup> . Other consumers <sup>4</sup> . Pacific and Mountain States. All other States.	68,898 *69,046 9,785 59,261	48,406 <sup>5</sup> 57,250 7,757 49,493	50,462 563,123 8,154 54,969	117,304 126,296 17,542 108,754	96,216 124,706 16,334 108,372
Daily average consumption	4,480	4,331	4,671	4,413	4,552
Bleachers <sup>2</sup> .3 Other comsumers <sup>4</sup> Pacific and Mountain States All other States	1,969 2,511 356 2,155	1,729 2,602 352 2,250	1,802 2,869 371 2,498	1,862 2,551 354 2,197	1,718 2,834 371 2,463
	Oct. 2	Aug. 28	Sept. 26		
Stocks, total	(NA)	605,256	505,379	(x)	(x)
Bleachers. 2 3 Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States.	297,079 597,165 11,466 85,699 59,469 9,595	322,577 5104,723 10,675 94,048 67,156 13,778	269,584 5102,179 7,753 94,426 43,716 7,877	(x) (x) (x) (x) (x)	(x) (x) (x) (x) (x)
All other States	49,874 (NA)	53,378 6110, <b>800</b>	35,839 689,900	(X) (X)	(x)

See page 7 for footnotes.

Table 5.—COTTON SYSTEM SPINNING SPINDLES September (August 29 - October 2)

		Consumi	ng 100% cot	ton	Consuming than co		Total
Area and State	nee and State Oct. 2, Active ated		Spindle ho		Active	Spindle hours	spindle hours operated
	1965	Oct. 2, 1965	Total	Daily average	0ct. 2, 1965	operated during period	all fibers
	(Thousands)	(Thousands)	(Millions)	(Millions)	(Thousands)	(Millions)	(Millions)
United States, total:	19,330	15,036	9,812	392.4	3,924	2,515	12,327
Cotton-growing States	18,511	14,566	9,541	381.6	3,749	2,430	11,971
Alabama	1,535	1,441	952	38.0	88	49	1,001
Georgia	2,830	2,435	1,532	61.2	362	226	1,758
North Carolina	6,026	4,370	2,839	113.5	1,570	1,051	3,890
South Carolina	6,794	5,250	3,565	142.6	1,510	977	4,542
Tennessee	451 214	413 187	275 (2)	11.0	37	26	301
Texas Virginia	562	396	( <sup>2</sup> )	( <sup>2</sup> )	(2)	( <sup>2</sup> )	128
Other States	99	74	40	(²) 1.6	(2) (2) 11	(²)	306 45
New England States	755	436	265	10.6	153	74	339
Connecticut	100 224	(2) (2)	(2) (2)	(2) (2)	(2) (2)	(2) (2)	36 132
Massachusette	256 62 113	(2) (2)	(2) (2)	0.7 (²) (²)	(2) (2)	(2) (2)	59 39 73
Rest of United States	64	34	6	0.2	22	11	17

Note: Detail may not add to totals because of independent rounding. See page 7 for footnotes.

Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAFLE AND TOW, AND LINTERS1
(Running bales for cotton and linters, thousand pounds for staple)

(1100-1-4						
	August	July	August	12 months through—		
Country to which exported	1965	1965	1964	July 1965	July 1964	
			Cotton			
Total	117,127	265,554	120,025	4,059,603	5,662,370	
United Kingdom	3,926	11,468	1,838	152,517	286,400	
France	5,368	5,967	16,135	184,270	379,546	
Italy	5,363	5,096	19,461	259,798	442,149	
West Germany	6,171	5,125	13,991	217,415	400,952	
Ne therlands	453	1,507	890	65,467	127,466	
Belgium and Luxembourg	3,476	3,744	2,569	79,857	175,853	
Poland		-	460	66,705	132,294	
Spain	1,291	9,350		28,157	14,145	
Other Europe	1,645	3,076	2,668	73,487	154,666	
Canada	14,460	19,588	2,027	390,244	448,117	
Sweden	1,659	1,406	873	58,315	88,408	
Yugoslavia	3 300	999	3,609	108,734	77,505	
Switzerland	1,100	527	5,264	66,144	94,575	
Japan	16,172 8,846	77,390	10,877	990,062	1,300,567	
India	4,791	34,046	17,556	243,032	313,795 187,104	
Hong Kong	42,406	9,426	1,464 20,343	149,727 925.672	1,038,828	
All other	42,400	76,839	20,343	925,672	1,020,020	
			Linters			
Total	10,733	18,877	11,086	300,839	321,902	
	1	,	· ·	, ,	,	
Canada	770	1,734	1,340	17,330	20,439	
France	-	339	349	5,463	2,635	
Netherlands	l <del>.</del>	1,433	-	5,892	1,150	
United Kingdom	2,693	4,066	311	39,521	25,483	
West Germany		7,591	7,211	137,809	171,533	
Japan	3,467	1,547 2,167	922 953	77,326	80,481 20,181	
All other	3,803	2,107	973	17,490	20,101	
		Man-made	fiber staple	and tow		
Total	2,916	2,524	4,637	56,760	50,419	
Belgium	46	84	246	2.454	1.237	
Canada	556	583	670	9,231	6,110	
Japan	1	6	1 1	83	591	
Netherlands	275	536	720	12,602	3,031	
Switzerland	32	89	163	1.310	10,435	
Republic of South Africa	55	54	87	1,729	3,346	
United Kingdom	278	286	454	4,134	1,801	
West Germany	15	218	210	3,184	3,482	
All other	1,659	668	2,086	22,033	20,386	

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 2631041; linters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662120, 2662130, 2662140, 2662210, 2662220, 2662230, 2662240, 2663110, 2663120, 2663120 and 2663220. - Represents zero.

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-1b, gross weight bales for cotton and linters, thousand pounds for staple)

				12 months	through-		
Country of production	August 1965	July 1965	August 1964	July 1965	July 1964		
	Cotton						
Total	52,954	3,492	49,248	118,216	134,804		
exico	10	172	-	8,691	25,041		
eru	21,469	12	4,867	13,252	34,498		
Brazil	-			-	1,250		
gypt and Sudan	30,725		43,265	75,045	50,734		
ndia	476	2,837	947	17,388	14,497		
akisten	-	172	169	3,014	6,720		
China			-				
ll other	274	299	-	826	2,064		
	Linters 1						
Total	15,463	14,139	14,732	153,404	170,192		
Mexico	4,224	5.501	3,976	56,005	64,303		
razil	6,006		335	23,048	48,613		
J.S.S.R	1,842	4,926	1.652	34,098	22,569		
all other	3,391	3,712	8,769	40,253	34,707		
	Man-made fiber staple						
Total	13,311	9,291	6,425	107,625	149,578		
	1,209	545	376	8,851	11,178		
Austria	63	15	58	1,065	2,686		
Belgium	1,018	803	1,323	16,180	23,262		
France	203	382	439	3,975	11,708		
[taly Sweden	717	183	204	2,372	3,051		
Switzerland	36	71	80	1,564	5,769		
West Germany	3,100	1,944	2,477	33,834	56,747		
test dermark	6,965	5,348	1,468	39,784	35,177		

See page 7 for footnotes.

Table 8.—WORLD SUPPLY AND DISTRIBUTION OF COTTON
(Thousands of bales: running bales for United States, bales of 478
pounds net for other countries)

Item	1964 <b>-</b> 1965 <sup>1</sup>	1963-1964 <sup>r</sup>	1962 <b>-</b> 1963 <sup>r</sup>
Supply. Stocks on hand, August 1 <sup>2</sup> .	25,900	73,600 23,200	67,900 19,800
Production	51,700	50,400	48,100
Distribution		73,600 47,500	67,900 45,000
Destroyed		200 25,900	22,800

rRevised.

<sup>1</sup>Preliminary.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee -- Cotton Quarterly Statistical Bulletin, July 1965.

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### FOOTNOTES FOR TABLE 4.

(NA) Not available.

(X) Not applicable.

1 Average based on 35 days for September 1965 and 28 days for August 1965.

<sup>2</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for September and August were 44,310 and 31,076 while end-of-month stocks in thousands of pounds were 192,754 for September and 209,025 for August.

<sup>3</sup>Beginning with the March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the comparability is not major.

Average based on 27 1/2 days for September 1965 and 22 days for August 1965.

Approximately 20 percent estimated for small firms reporting annually.

<sup>6</sup>Estimated number of running bales based on information reported in pounds.

### FOOTNOTES FOR TABLE 5.

 $^1\mathrm{Approximately}$  l percent estimated for small firms reporting annually.  $^2\mathrm{Cannot}$  be shown separately. Included in United States and area totals.

### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: cotton, number 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094325, 3094345, and 30943459.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

U.S. DEPARTMENT OF COMMERCE

BUREAU OF THE CENSUS
WASHINGTON, D.C. 20233
OFFICIAL BUSINESS

POSTAGE AND FEES PAID U.S. DEPARTMENT OF COMMERCE

## U.S. DEPARTMENT OF COMMERCE John T. Connor, Secretary

# Current Industrial ... Reports

SERIES: M22P-(66)3(Preliminary)
FOR RELEASE:
10 a.m. E.S.T.
November 19, 1965

BUREAU OF THE CENSUS

A. R., Eltr. in tot

# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

October 1965 Table 1.—SUMMARY

Item	October	September	October	Cotton season 3 months through—		
	19651 19651		19641	October 1965	October 1964	
DOMESTIC AND FOREIGN COTTON (Running bales)						
Total consumption						
United States	742,068 725,035 15,429	885,689 866,436 17,453	881,543 861,356 18,278	2,360,846 2,310,148 46,051	2,295,907 2,242,251 48,639	
Daily average consumption						
United States	37,103 36,252 771	35,427 34,657 698	35,261 34,454 731	36,321 35,541 708	35,322 34,496 748	
<pre>Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)</pre>	111	108	106	(X)	(X)	
Stocks, total Consuming establishments Public storage. Exports.	18,756,886 1,230,837 17,526,049 (NA)	15,208,589 1,099,466 14,109,123 226,477	16,824,801 984,756 15,840,045 290,204	(X) (X) (X) 2343,604	(X) (X) (X) 2303,996	
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)						
Total consumption	7,234 9),491 (NA)	9,513 100,925 3,427	8,973 124,825 43,952	23,341 (X) <sup>2</sup> 56,381	22,603 (X) <sup>2</sup> 50,933	
MAN-MALE FIBER STAPLE (Thousand pounds)						
Total consumption	84,770 86,644 (NA)	100,251 88,287 12,626	94,719 78,868 8,062	263,356 (X) <sup>2</sup> 25,937	247,425 (X) <sup>2</sup> 14,124	
COTTON-SYSTEM SPINDLES						
In place (thousands)	19,347 18,992 10,341	19,330 18,960 12,327	19,386 18,672 12,175	(X) (X) 32,799	(X) (X) 31,461	

<sup>(</sup>NA) Not available.
(X) Not applicable.

<sup>2</sup>Two months through September.

Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours of the constant of the

### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

	Daily s	verage cons	umption1	Tot	al consumpt	ion
Area, State, and type of material	Cet. 1965	Sept. 1965	Oct. 1964	Oct. 1965	Sept. 1965	Oct. 1964
ind 001 2 cm	Oct. 3- Oct. 30	Aug. 29- Oct. 2	Sept. 27- Cct. 31	Oct. 3- Oct. 30	Aug. 29- Oct. 2	Sept. 27- Oct. 31
DOMESTIC AND FOREIGN COTTON— total consumption	<sup>2</sup> 37,103 36,252	<sup>2</sup> 35,427 34,657	<sup>2</sup> 35,261 34,454	<sup>2</sup> 742,068 725,035	<sup>2</sup> 885,689 866,436	<sup>2</sup> 881,543 861,356
Alabama. Georgia. North Carolina. South Carolina. Tennessee. Texas. Virginia. Other States.	4,443 7,161 11,172 10,869 856 649 786 316	4,082 6,711 10,717 10,681 801 614 755 296	3,976 6,493 10,671 10,657 793 597 932 335	88,870 143,220 223,443 217,376 17,122 12,979 15,712 6,313	102,059 167,773 267,905 267,037 20,031 15,351 18,883 7,397	99,411 162,320 266,771 266,422 19,819 14,929 23,293 8,391
New England States	771	698	731	15,429	17,453	18,278
Connecticut	(3) (3) (3) (3) (3) 771	(3) (3) (3) (3) (3) 698	66 ( <sup>3</sup> ) 86 ( <sup>3</sup> ) <sup>3</sup> 579	(3) (3) (3) (3) (3) 15,429	(3) (3) (3) (3) (3) 17,453	1,646 ( <sup>3</sup> ) 2,156 ( <sup>3</sup> ) <sup>3</sup> 14,476
Rest of United States	80	72	76	1,604	1,800	1,909
New YorkOther States	(3) 30	( <sup>3</sup> ) 72	4 72	(3) 1,604	(3) 1,800	107 1,802
American-Egyptian Cotton	292	287	275	5,836	7,172	6,869
Foreign Cotton, total	362	381	359	7,234	9,513	8,973
Staple length 1 1/8" or more Egyptian and Sudan Other Staple length under 1 1/8"	193 99	202 100	191 92	3,855 1,984	5,043 2,489	4,783 2,298
Indian	470	479	476	<sup>4</sup> 1,395	<sup>2</sup> 1,981	41,892
Mexican	(4)	(4)	(4)	(4)	(4)	(4)
MAN-MADE FIBER STAPLE <sup>5</sup>	4,239	4,010	3,789	84,770	100,251	94,719
Rayon and acetate	2,540 174 453 1,058	2,446 162 435 956 11	2,575 169 410 634	50,804 3,482 9,056 21,154 274	61,158 4,047 10,884 23,897 265	64,369 4,235 10,246 15,841 28

<sup>-</sup> Represents zero.

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment for holidays. For this report, the number of work days us-1 are: 20 for October 1965, 25 for September 1965, and 25 for October 1964.

<sup>&</sup>lt;sup>3</sup>Included in "Other States" in the same area.

Mexican and Other short staple cotton combined with Indian.
Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: October 1965, not available; September 1965, not available; October 1964, 18,126 thousand pounds

- 3 Table 3.—STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

		ld by consum			public store	
Area, State, and type of material	Oct. 30, 1965	Oct. 2, 1965	Oct. 31, 1964	Oct. 30, 1965	Oct. 2, 1965	Oct. 31, 1964
DOMESTIC AND FOREIGN COTTON— total	11,230.837 1,201,838	1,099,466 1,068,713	<sup>1</sup> 984,756 957,240	17,526,049 17,496,251	14,109,123 14,079,024	15,840,045 15,806,883
Alabama. Arizona. Arizona. Arkansas. California. Ceorgia. Louisiana. Mississippi Missouri New Mexico. North Carolina. Oklahoma. South Carolina. Temnessee.	82,303 (2) (2) (2) (167,542 (2) (2) (2) (2) (2) (429,177 (2) 398,454 40,633 17,804	63,428 (2) (2) (2) (2) (2) (2) (2) (2) (2) (378,003 (2) 369,345 37,234 17,894 22)	73,059 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	1,310,072 202,756 1,960,683 343,214 1,931,873 934,292 2,585,347 391,439 127,784 609,154 160,958 1,440,034 1,200,147 4,283,866	1,017,446 92,655 1,997,660 176,918 1,716,632 750,383 1,694,921 197,026 101,568 545,578 118,543 1,286,807 907,712 4,264,798	1,173,339 150,114 1,861,007 429,993 1,726,284 877,323 2,491,440 415,307 147,900 532,321 136,171 1,095,301 3,720,556
Virginia Other States	(2) 59,925	56,200	44,117	14,632	10,377	(2) 9,516
New England. Connecticut. Maine. Massachusetts. Rhode Island. Other States.	26,563 (2) (2) (2) (2) (2) 26,563	28,723 (2) (2) (2) (2) (2) (2) 28,723	23,414 3,801 (²) (²) (²) (²) 19,613	28,399 - - 28,399 -	28,664 - 28,664 -	32,481 2,187 - 30,294
Rest of United States	2,436	2,030	4,102	1,399	1,435	681
New York	(²) 2,436	(²) 2,030	487 3,615	(²) 1,399	(²) 1,435	(²) 681
American-Egyptian Cotton Foreign Cotton, total <sup>3</sup>	15,038 29,997	17,990 28,840	12,849 39,087	6179,064 669,494	177,063 72,085	185,306 85,738
Staple length 1 1/8" or more Egyptian-Sudan. Other. Staple length under 1 1/8" Indian. Mexican. Other.	15,607 10,615 53,775 (5)	14,063 10,911 <sup>5</sup> 3,866 ( <sup>5</sup> )	23,762 10,546 <sup>5</sup> 4,779 ( <sup>5</sup> )	<sup>7</sup> 63,026 (7) <sup>5</sup> 6,468 ( <sup>5</sup> )	<sup>7</sup> 65,971 ( <sup>7</sup> ) <sup>5</sup> 6,114 ( <sup>5</sup> )	<sup>7</sup> 79,630 ( <sup>7</sup> ) <sup>5</sup> 6,108 ( <sup>5</sup> )
MAN-MADE FIBER STAPLE <sup>4</sup> Rayon and acetate Nylon Acrylic and modacrylic	86,644 52,197 5,463 10,969	88,287 54,948 4,741 11,770	78,868 59,641 3,633 8,279	(x) (x) (x) (x)	(X) (X) (X)	(X) (X) (X)
Polyester Other man-made fiber	17,865 150	16,492 336	7,227 88	(x)	(X)	(X)

<sup>-</sup> Represents zero. (X) Not applicable.

Approximately 1 percent estimated for small firms reporting annually.

<sup>2</sup>Included in "Other States" in same area.

<sup>&</sup>lt;sup>3</sup>Excludes foreign cotton held in bond awaiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on October 30, 1965 were 32,672 bales of Egyptian and Other long staple cotton and 9,402 bales of Mexican.

<sup>\*</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

<sup>5</sup>Mexican and Other short staple cotton combined with Indian.

<sup>&</sup>lt;sup>6</sup>The data for October 30, 1965 includes 39,136 bales of American-Egyptian and 17,638 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Other long staple cotton combined with Egyptian.

## Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

	October 1965	September 1965	October 1964	Cotton 3 months	
Consumer or warehouse	October 3- October 30	August 29- Cctober 2	September 27- October 31	October 1965	October 1964
Total consumption	118,669	137,944	130,615	362,269	351,537
Bleachera <sup>1</sup> . <sup>2</sup> . <sup>3</sup> .  Other consumere <sup>4</sup> .  Pacific and Mountain States.  All other States	57,846 560,823 7,993 52,830	68,898 <sup>5</sup> 69,046 9,785 59,261	61,503 569,112 9,329 59,783	175,150 187,119 25,535 161,584	157,719 193,818 25,663 168,155
Daily average consumption	4,831	4,480	4,270	4,542	4,444
Bleachers <sup>2</sup> . 3	2,066 2,765 363 2,402	1,969 2,511 356 2,155	1,757 2,513 339 2,174	1,925 2,617 357 2,260	1,733 2,711 359 2,352
	October 30	October 2	October 31		
Stocks, total	(NA)	572,813	572,004	(x)	(x)
Bleachers <sup>2</sup> . <sup>3</sup>	313,516 <sup>5</sup> 96,053 11,887 84,166	297,079 *97,165 11,466 85,699	283,960 5106,732 7,712 99,020	(X) (X) (X) (X)	(X) (X) (X) (X)
Public storage and compresses Pacific and Mountain States All other States	75,859 8,876 66,983	59,469 9,595 49,874	51,212 8,485 42,727	(x) (x) (x)	(X) (X) (X)
Oil mills	(NA)	6119,100	6130,100	(X)	(X)

See page 7 for footnotes.

Table 5.—COTTON SYSTEM SPINNING SPINDLES
October (October 3 - October 30)

		Consumi	ng 100% cot	ton	Consuming than 100		Total
Area and State	Area and State In place Oct. 30, 1965 Active		Spindle ho		Active	Spindle hours	spindle hours operated
	(Thousends)	Oct. 30, 1965 Total Daily average		Daily average (Millions)	Oct. 30, 1965 (Thousends)	operated during period (Millions)	all fibers (Millions)
United States, total.	19,347	15,050	8,218	410.9	3,942	2,123	10,341
Cotton-growing States	18,531	14,588	7,993	399.7	3,765	2,042	10,035
Alabama. Georgia. North Carolina. South Carolina. Tennessee. Texas. Virginia. Other States.	1,540 2,829 6,032 6,809 451 214 557	1,439 2,452 4,389 5,252 413 185 387	800 1,320 2,366 2,950 207 (2) (4) 32	40.0 66.0 118.3 147.5 11.8 (2) (2)	88 352 1,572 1,526 37 (2) (2) (2)	46 184 887 814 23 (2) (2)	846 1,504 3,252 3,764 261 112 258 38
New England States	752	428	220	11.0	155	71	291
Connecticut	100 224 253 62 113	(2) (2) 31 (2) (2)	(2) (2) 15 (2) (2)	(2) (2) 0.8 (2) (2)	(2) (2) 91 (2) (2)	(2) (2) 35 (2) (2)	38 106 50 33 64
Rest of United States	64	34	5	0.2	22	10	15

Note: Detail may not add to totals because of independent rounding. See page 7 for footnotes.

Table 6. —EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS
(Running bales for cotton and linters, thousand pounds for staple)

(Running bales for cotton	and linters,	thousand p	ounds for sta	ple)	
	September	August	September	2 months	through-
Country to which exported	1965	5 1965 1964		September 1965	September 1964
Total	226,477	117,127	183,971	343.604	303,996
United Kingdom	11.028	3,920	9,051	14,954	10,889
France	11,14	5,368	15,517	16,516	31,652
Italy	8,944	5,363	25,568	14,307	45,029
West Germany	12,709	6.171	24,670	18,880	38,661
Netherlands	1,645	453	1,165	2,098	2,055
Belgium and Luxembourg	7,807	3,476	6,877	11,283	9,446
Poland	9,393	- '	10,258	9,393	10,718
Spain	206	1.291	_	1,497	_
Other Europe	4,033	1.645	6.430	5:678	9,098
Canada	16,306	14,460	6,689	31,266	8,716
Sweden	6,929	1,659	5,459	8,588	6,332
Yugoslavia	1,472	-,007	-,	1,472	3,609
Switzerland	7,036	1,100	8,862	8,136	14,126
Japan	42,578	16,172	25,418	58,750	36,295
India	62	8,846	110	8,908	17,666
Hong Kong	8.390	4,791	938	13.181	2,402
All other	76,291	42,406	36,959	118,697	57,302
All Other	10,2/1	42,400	30,,,,,	220,071	31,302
			Linters		
Total	17,120	10,733	22,694	27,853	33,780
Canada	4,318	770	1,500	5.088	2,840
France.	165		-,	165	349
Netherlands		_	509	_	509
United Kingdom	278	2.693	3,844	2,971	4,155
West Germany	9.000	-,	16.041	9,000	23,252
Japan	3,359	3.467	632	6,826	1,554
All other.	-	3,803	168	3,803	1,121
		Man-made	fiber staple	and tow	
				1	
Total	3,687	2,916	4,723	6,603	9,360
Belgium	154	46	128	200	374
Canada	573	556	1,017	1,129	1,687
Japan	5	-	2	5	3
Netherlands	639	275	725	914	1,445
Switzerland	71	32	110	103	273
Republic of South Africa	47	55	113	102	200
United Kingdom	143	278	150	421	604
West Germany	464	15	214	479	424
All other	1,591	1,659	2,264	3,250	4,350
		· ·	1	1	1

Note: Includes Schedule B numbers as collows: cotton, numbers 2631011, 2631021, 2631031, and 2631041; linters, numbers 2632011 and 2032041; and man-made fiber staple, numbers 2652101, 2662120, 2662103, 26621010, 2663102, 2663102, 2663103, 2663103, 263103, 263103, 263103

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-lb. gross weight bales for cotton and linters, thousand pounds for  $e^+e_-$ le)

				2 month	s through—
Country of production	September 1965	August 1965	September 1964	September 1965	September 1964
	Cotton				
Total	3,427	52,954	1,685	56,381	50,933
Mexico Peru. Brazil	29 2,349	10 21,469	20	39 23,818	4,887
Egypt and Sudan	817	30,725 476	874 601 190	30,725 1,293	44,139 1,548 359
China. All other.	232	274	190	506	359
			Linters 1		
Total	10,235	15,463	6,597	25,698	21,329
Mexico. Brazil. U.S.S.R. All other.	4,794 4,392 1,049	4,224 6,006 1,842 3,391	2,454 2,296 508 1,339	9,018 10,398 1,842 4,440	6,430 2,631 2,160 10,108
		Man-	made fiber s	taple	
Total	12,626	13,311	7,699	25,937	14,124
Austria. Belglum France Italy. Sweden. Switzerland.	1,021 56 1,279 475 193 271	1,209 63 1,018 203 717 36	559 146 974 706 139 302	2,230 119 2,297 678 910 307	935 204 2,297 1,145 393 382
West Germany	3,238 6,093	3,100 6,965	3,110 1,713	6,338 13,058	5,587 3,181

See page 7 for footnotes.

## Table 8.—WORLD SUPPLY AND DISTRIBUTION OF COTTON (Thousands of bales: running bales for United States, bales of 478

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

points liet for other countries,			
Item	1964-1965 <sup>1</sup>	1963-1964 <sup>r</sup>	1962-1963 <sup>r</sup>
Supply	77,900	73,700	68,000
Stocks on hand, August 1 <sup>2</sup>	25,900	23,300	19,800
Production.	52,000	50,400	48,200
Distribution. Consumption? Destroyed4 Stocks on hand, July 312.	77,900	73,700	68,000
	49,800	47,500	45,000
	300	,200	100
	27,800	26,000	22,900

r<sub>Revised.</sub>

<sup>1</sup>Preliminary.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee-Cotton Quarterly Statistical Bulletin, October 1965.

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### FOOTNOTES FOR TABLE 4.

(NA) Not available.

(NA) Not available.
(X) Not applicable.

Average based on 28 days for October 1965 and 35 days for September 1965.

<sup>2</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for October and September were 37,405 and 44,310 while end-of-month stocks in thousands of pounds were 203,284 for October and 192,754 for September.

<sup>3</sup>Beginning with the March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the

comparability is not major.

Average based on 22 days for October 1965 and 27 1/2 days for September

5Approximately 20 percent estimated for small firms reporting annually.
6Estimated number of running bales based on information reported in pounds.

### FOOTNOTES FOR TABLE 5.

<sup>1</sup>Approximately 1 percent estimated for small firms reporting annually. <sup>2</sup>Cannot be shown separately. Included in United States and area totals.

### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: cotton, number 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094345, and 3094349.

Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

U.S. DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS
WASHINGTON, D.C. 20233

POSTAGE AND FEES PAID
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U.S. DEPARTMENT OF COMMERCE John T. Connor, Secretary

BUREAU OF THE CENSUS

# Current Industrial



10 a.m. E.S.T.

December 17, 1965

Reports

## COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

Movember 1965 Table 1. -SUMMARY

Item	Howember	October	November		season through—
1 vem	1965 <sup>1</sup>	19651	1.9641	November 1965	November 1964
DOMESTIC AND FOREIGN COTTON (Running bales) Total consumption			1		
United States. Cotton-growing States. New England.	750,960 734,335 14,505	742,068 723,033 15,429	723,146 707,276 14,432	3,111,806 3,045,083 60,556	3,019,053 2,949,527 63,071
Daily average consumption					
United States. Cotton-growing States. New England.	37,548 36,747 725	37,164 36,250 771	36.157 35,364 721	36,609 35,824 712	35,518 34,700 742
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	111	111	107	(x)	(x)
Stocks, total. Consuming establishments Public storage Exports	20,141,106 1,438,878 18,702,228 (NA)	18,7 to ,8% 1,230.%37 17,526,34% 204,4%	18,708,473 1,272,722 17,435,751 387,856	(X) (X) (X) <sup>2</sup> 648,103	(X) (X) (X) (X) 2594,200
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)					
Total consumption. Stocks. Imports.	99 4 5 (11A)	30 4 4 30 4 6 3 7 77	6,944 119,885 1,245	31,240 (X) 2 <sub>61,328</sub>	29,547 (X) <sup>2</sup> 94,885
MAN-MADE FIBER STAPLE (Thousand pounds)					
Total consumption. Stocks. Imports.	85,221 88,153 (NA)	84,770 86,64 12,443	76,827 80,575 10,170	348,577 (λ) <sup>2</sup> 38,380	324,252 (X) 222,186
COTTON-SYSTEM SPINDLES					
In place (thousands)	19,443 19,676 10,441	19,347 18,992 10,341	19,414 18,744 9,909	(x) (x) 43,240	(x) (x) 41,370

Data for stocks and machiner, in plan- are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar morths. So metailed tables for actual lates.

<sup>2</sup>Thr-s months through October.

### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

Daily average consumption Total consumption								
	Daily a	verage cons	umption*	Tot	al consumpt	ion		
Area, State, and type of material	November 1965	October 1965	November 1964	November 1965	October 1965	November 1964		
	Oct. 31- Nov. 27	Oct. 3- Oct. 30	Mov. 1- Nov. 28	Oct. 31- Nov. 27	0et. 3- 0et. 30	Nov. 1- Nov. 28		
DOMESTIC AND FOREIGN COTTON— total consumption	<sup>2</sup> 37,548 36,747	<sup>2</sup> 37,103 36,252	<sup>2</sup> 36,157 35,364	<sup>2</sup> 750,960 734,935	<sup>2</sup> 742,068 725,035	<sup>2</sup> 723,146 707,276		
Alabama. Georgia. North Carolina. Goth Carolina. Fennessee. Texas. Virginia. Other States.	4,326 7,134 11,666 10,969 828 651 862 311	4,443 7,161 11,172 10,869 856 649 786 316	4,143 6,730 11,118 10,866 767 580 841 319	86,527 142,679 233,317 219,374 16,561 13,017 17,235 6,225	88,870 143,220 223,443 217,376 17,122 12,979 15,712 6,313	\$2,867 134,595 222,359 217,310 15,336 11,599 16,822 6,388		
New England States	725	771	721	14,505	15,429	14,432		
Connecticut	(3) (3) (3) (3) (3) 725	(3) (3) (3) (3) (3) 771	63 ( <sup>3</sup> ) 79 ( <sup>3</sup> ) 579	(3) (3) (3) (3) (3)	(3) (3) (3) (3) (3) 15,429	1,269 ( <sup>3</sup> ) 1,582 ( <sup>3</sup> ) 11,581		
Rest of United States	76	80	72	1,520	1,604	1,438		
New York Other States	(3) 76	( <sup>3</sup> ) 80	7 65	(3) 1,520	( <sup>3</sup> ) 1,604	143 1,295		
American-Egyptian Cotton	296	292	306	5,911	5,836	6,124		
Foreign Cotton, total	370	362	347	7,399	7,234	6,944		
Staple length 1 1/8" or more Egyptian and Sudan Other. Staple length under 1 1/8"	188 113	193 99	193 75	3,761 2,250	3,855 1,984	3,856 1,504		
Indian	469	470	4.79	41,388	41,395	41,584		
Mexican Other	} (4)	(4)	(4)	(4)	(4)	(4)		
MAN-MADE FIBER STAPLE <sup>5</sup>	4,261	4,239	3,841	85,221	84,770	76,827		
Rayon and acetate. Nylon. Acrylic and modacrylic. Polyester. Other man-made fiber.	2,558 171 450 1,072	2,550 174 453 1,058 14	2,613 178 395 652 3	51,169 3,420 8,999 21,445 188	50,804 3,482 9,056 21,154 274	52,277 3,556 7,890 13,040 64		

<sup>-</sup> Primarnta pero.

<sup>\*\*</sup>Pail: sverage cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment for hellidays. For this report, the number of work days used are: 20 for Movember 1965, 20 for October 1965, and 20 for November 1964.

<sup>&#</sup>x27;Approximately 1 percent estimated for small firms reporting annually.

The lade in "Other States" in the same area.

<sup>&</sup>quot;Mexican and Other short staple cotton combined with Indian.

Begrysents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in worden and worsted mills as follows: November 1965, not available; October 1965, not available; Mowember 1964, 14,306 thousand pounds.

### - 3 -Table 3. -- STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

Area, State, and type of		ld by consum tablishments			public stors compresses c	
material	Nov. 27, 1965	0et. 30, 1965	Nov. 28, 1964	Nov. 27, 1965	Oct. 30, 1965	Nov. 28, 1964
POMESTIC AND FOREIGN COTTON— total	1 <sub>1,438,878</sub> 1,407,076	1,230,837 1,201,838	1,272,722 1,240,132	18,702,228 18,672,800	17,526,049 17,496,251	17,435,751 17,403,74°
Alabass. Arkansas. Salifornia. Oleorgia. Louisiana Mississippi Missouri New Mexico. Corth Carolina. Outlahoma. South Carolina. South Carolina. Cemassee Pexas. Virginia	103,441 (2) (2) (2) (2) (2) (2) (2) (2) (2) (4) (4) (4) (5) 496,031 (4) 496,031 54,106 21,558 (4) (6)	82,303 (2) (2) (2) (2) (167,542 (2) (2) (2) (2) (429,177 (2) 397,454 46,633 17,804 (2) (59,925	87,222 (2) (2) (2) (2) (2) (2) (2) (2) (2)	1,325,144 364,439 1,953,985 819,690 1,894,817 927,178 2,995,393 343,167 152,724 666,662 220,774 1,588,022 1,193,190 4,612,541 (2) 15,074	1,310,072 202,756 1,960,683 343,214 1,931,873 934,292 2,585,347 391,439 1,27,784 609,154 160,958 1,440,034 1,200,147 4,283,866 (2') 14,632	1,230,337 279,520 1,772,973 814,711 1,774,776 397,30.0 2,577,212 378,157 169,665 648,236 147,114 1,263,643 1,230,764 4,005,944
New England	29,172	26,563	28,266	27,697	28,399	31,272
Connecticut. Maine Massachusetts Khode Island. Other States	(°) (°) (°) (°) 29,172	(2) (2) (2) (2) (2) 26,563	3,747 (2) (2) (2) (2) 24,519	27,697 -	28,399 -	1,750 29,52
Rest of United States	2,630	2,436	4,324	1,731	1,399	731
New YorkOther States	(²) 2,030	(²) 2,436	427 3,897	(2) 1,731	(2) 1,399	(1) 75
As dimn-Egyptian Totton	14,2	15,038	11,332	6198,276	179,064	216,85
exemina Totton, total3	29,333	29,797	38,433	670,032	69,494	-i,→f.
taple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8"	15,332 10,587	15,607 10,615	24,823 9,558	<sup>7</sup> 62,966 ( <sup>7</sup> )	<sup>7</sup> 63,026 ( <sup>7</sup> )	773,743 (
Indian	<sup>5</sup> 3,914 } ( <sup>5</sup> )	3 <b>,7</b> 775 (ق)	54,052 (5)	<sup>5</sup> 7,066 ( <sup>5</sup> )	<sup>5</sup> 6,468 ( <sup>5</sup> )	57,70m
MAN-MADE FIBER STAPLE4	88,155	86,644	80,575	(x)	(X)	(%)
Rayon and acetate	54,696 5,556 10,837 16,877	52,197 5,463 10,969 17,865	59,981 3,670 9,385 7,382 157	(x) (x) (x) (x) (x)	(X) (X) (A) (X) (X)	(. (%) (* (%)

<sup>(</sup>X) Not applicable. · bepresents zerc.

Approximately 1 percent estimated for small firms reporting annually.

<sup>&#</sup>x27;Included in "Other States" in same area.

Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other ountries. The quantitites of such cotton, in 500 lb. equivalent gross weight bales reported on Moveste., 7, 1965 were 31,289 bales of Egyptian and Other long staple cotton and 13,783 bales of Mexican.

Represents stocks in cotton mills. Ctocks in other textile mills are not available. M-xican and Other short staple cotton combined with Indian.

The data for November 27, 1965 includes 38,809 bales of American-Egyptian and 17,4% bales of apprion cotton released by GSA from the cotton stockpule. In bond cotton is not in 111 When long staple cotton cotton by Egyptian.

Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

	November 1965	October 1965	November 1964	Cotton 4 months	
Consumer or warehouse	October 31- November 27	October 3- October 30	November 1- November 28	November 1965	November 1964
Total consumption	110,430	118,669	109,005	472,699	460,542
Bleachers ? ?	53,686 556,742 7,507 40,235	57,846 560,823 7,993 52,830	52,052 556,953 6,787 50,166	228,838 243,861 33,042 210,819	209,771 250,771 32,450 218,321
Daily average consumption	4,496	4,831	4,448	4,545	4,445
Bleachers <sup>2</sup> . 3	1,917 2,579 041 0,238	2,066 2,765 363 2,402	1,859 2,589 309 2,280	1,923 2,622 355 2,267	1,763 2,682 347 2,335
	1 "⊢mhe <b>r</b> 27	October 30	November 28		
Stocks, total	(LA)	641,3 <b>2</b> 8	643,608	(x)	(X)
Bleachers Other consumers. Pacific and Mountain States. Ail other States. Public storage and compresses. Pacific and Mountain States. Ail other States. Oll mills.	319,28; *09,279 11,924 87,355 63,*32 8,170 55,362 (JA)	313,516 596,053 11,887 84,166 75,859 8,876 66,983 6155,900	305,021 *110,665 8,570 102,095 65,022 11,782 53,240 6162,900	(x) (x) (x) (x) (x) (x) (x) (x)	(x) (x) (x) (x) (x) (x) (x)

See page 7 for footnotes.

Table 5.—COTTON SYSTEM SPINNING SPINDLES
November 27.

		Consumi	ng 100 <b>%</b> cot	ton	Consuming other than cotton Total		
Area and State	In place Spindle hours operated during period			Active	Spindle hours	spindle hours operated	
14.54 41.4 5.41.5	(Thousends)	1.865 (Thousends)	Total (Millions)	Daily average (Millions)	.00V. 21, 1965 (Thousends)	operated during period (Millions)	all fibers (Millions)
United States, total:	<u>.</u> 3,	_5,U12	₹,265.	د.473	4,164	2,176	10,441
Cotton-growing States	18,624	14,553	8,053	-72.7	3,635	2,100	10,153
Alabama. Georgia. North Garolina. South Carolina. Tennessee. Texas. Virginia. Other States.	1,597 1,860 1,171 1,11 + 1 124 502 99	1,442 2,424 4,-24 5,2.5 -12 185 396	786 1,303 4,367 3,32 3,32 (4) (4)	29.3 65.2 118.4 151.6 (2) (2)	95 412 1,580 1,576 37 {2} {~1	48 194 884 854 23 (2) (2)	834 1,497 3,251 3,886 258 114 273 40
New England States	754	-20	207	10.4	14c	67	274
Connecticut. Maine. Massachusetts Rhode Island. Other States.	100 135 220 23 115	(2) (2) (3) (1) (2)	(2) (2) 1 (4) (2)	(°) (°) (°) (°) (°)	(2) (2) 97 (2) (2)	(2) (2) 37 (2) (2)	32 101 49 32 60
Rest of United States	Cris	12	5	0.2	23	9	14

Note: Detail may not add to \* talk to tis- of independent 1..........

See page 7 for furthetes.

- 5 -M22-P Table 6. - EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS

3 months through-September October October Country to which exported 1965 1965 1964 October October 1965 1964 Cotton 648.103 304,499 226,477 290,204 594,200 Total.... 23,688 13,355 11.028 12.799 28.309 United Kingdom..... 12,602 11,148 29,118 53,305 France..... 25,360 78,229 11,053 8,944 33,200 12,709 11,651 25,026 30,531 63,687 West Germany..... 3,858 1,760 1,645 3,299 5,354 Netherlands..... 8,172 19,419 17,618 8,136 7,807 Belgium and Luxembourg..... 9,393 3,065 10,202 12,458 20,920 Poland..... 206 4,033 479 2,102 479 Spain..... 605 2,269 5,369 7,947 14,467 Other Europe..... 16,806 29,952 56,112 38,668 Canada..... 24,846 7,257 6,929 15,845 5,455 11.787 Sweden..... 1,472 13,966 12,494 7,262 10,871 Yugoslavia..... 11,215 3.079 7,036 7,018 21,144 Switzerland..... 45,308 68,871 42,578 127,621 81,603 Japan...... 4,085 62 12,993 17,669 India..... 4,453 26,302 6,855 13,121 8,390 Hong Kong..... 106,250 76,291 70,554 224,947 127,856 All other..... Linters 14.535 17,120 19.986 42.388 53.766 Total..... 1.216 4.318 2,047 6,304 4.887 165 342 165 691 France..... 1,115 1,624 Netherlands..... 2,962 5,933 278 4,159 8,314 United Kingdom..... 8,582 17,582 27,991 West Germany..... 9.000 4,739 6,922 5,770 96 3,359 4,225 Japan..... 1,679 All other..... 4,480 Man-made fiber staple and tow Total..... 2.646 3.687 5.119 9,249 14,479 155 355 Belgium..... 154 128 502 Canada..... 1,681 2,797 1,110 Japan..... Netherlands..... 232 639 1,146 2,118 33 71 1.36. Switzerland..... 28 Republic of South Africa..... 47 351 United Kingdom..... 143 167 773 West Germany..... 464 996 708 1,591 2,257

(Running bales for cotton and linters, thousand pounds for staple)

All other....

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 2631041; linters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662120,

<sup>2662130, 3662140, 2662210, 2662220, 2662230, 2662240, 2663110, 2663120, 2663210,</sup> and 2663220-

Table 7.-IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-lb. gross weight bales for cotton and linters, thousand pounds for staple)

				3 month	s through —
Country of production	October 1965	September 1965	October 1964	October 1965	October 1964
			Cotton		
Total	5,547	3,427	43,952	61,928	94,885
Mexico	6 4,061	29 2,349	6,482 8,122	45 27,879	6,482 13,009
racil Egypt and Sudan India	730 750	817	28,541 474 333	31,455 2,043	72,680 2,022
Pakistan	-	232	333	- 506	692
			Linters 1		
Total	4,615	10,235	7,219	30,313	28,548
Wexico Brazil. U.S.S.R. All other.	2,528 228 581 1,278	4,794 4,392 1,049	4,462 - 1,583 1,174	11,546 10,626 2,423 5,718	10,892 2,631 3,743 11,282
		Man-	made fiber s	taple	
Total	12,443	12,626	8,062	38,380	22,186
Austria. Belgium. France. Italy. Gweden. Switzerland. West Germany. All other.	1,040 130 660 481 540 73 4,367 5,152	1,021 56 1,279 475 193 271 3,238 6,093	701 41 1,849 219 276 42 3,110 1,824	3,270 249 2,957 1,159 1,450 380 10,705 18,210	1,636 245 4,146 1,364 669 424 8,697 5,005

See page 7 for footnotes.

## Table 8.—WORLD SUPPLY AND DISTRIBUTION OF COTTON (Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1964 <b>~</b> 1965 <sup>1</sup>	1963 <b>-</b> 1964 <sup>r</sup>	1962 <b>-</b> 1963 <sup>r</sup>					
Supply Stocks on hand, August 12	77,900	73,700	68,000					
	25,900	23,300	19,800					
	52,000	50,400	48,200					
Distribution.  Consumption <sup>2</sup> Destroyed <sup>4</sup> Stocks on hand, July 31 <sup>2</sup>	77,900	73,700	68,000					
	49,800	47,500	45,000					
	300	200	100					
	27,300	26,000	22,900					

Pour and

<sup>&</sup>lt;sup>1</sup>Preliminary.

<sup>2</sup> Includes estimates for Action afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

<sup>&</sup>quot;Estimates of cotton burned or otherwise destroyed.

OWRCE: International Cotton Advisory Committee—Cotton Quarterly Statistical Bulletin, October 1965.

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### FOUTNOTES FOR TABLE 4.

(NA) Not available.

(X) Not applicable.

1 Average based on 28 days for November 1965 and 28 days for October 1965.

<sup>2</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for November and October were 32,518 and <sup>2</sup>35,178 while end-ofmonth stocks in thousands of pounds were 211,599 for November and <sup>2</sup>195,824 for October.

<sup>3</sup>Beginning with the March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the comparability is not major.

Average based on 22 days for November 1965 and 22 days for October 1965.

5Approximately 20 percent estimated for small firms reporting annually.

<sup>6</sup>Estimated number of running bales based on information reported in pounds.

### FOOTNOTES FOR TABLE 5.

1Approximately 1 percent estimated for small firms reporting annually.
2Cannot be shown separately. Included in United States and area totals.

### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, numbers 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094325, 3094340, 3094325, and 3094325.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.



## U.S. DEPARTMENT OF COMMERCE John T. Connor, Secretary

# Current Industrial

SERIES: M22P-(66)5/PRELIMINARY)
FOR RELEATE:
10 a.m. E S.T.
Jamary 21, Teo-

BUREAU OF THE CENSUS A. Ross Fokler, Director

# Reports

# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

Peterner 1965
Table 1.—SUMMARY

Item	Deceaber	November	December		season through—
, vem	1965 <sup>1</sup>	1965 <sup>1</sup>	19641	December 1965	December 1964
DOMESTIC AND FOREIGN COTTON (Running bales)					
Total consumption					
United States Cotton-growing States New England.	800,300 812,474 15,63	750,960 734,935 14,505	798,823 781,045 16,276	3,942,606 3,857,557 77,389	3,817,876 3,730,572 79,347
Daily average consumption					
United States	33,254 3-1,43 17-1	20,5+3 35,0+0 725	31,4:3 31,242 651	35,842 35,0c9 704	34,703 33,914 721
<pre>Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)</pre>	111	111	1,07	(X)	(X)
Stocks, total. Consuming establishments Public storage Exports	71,251,-3- 1,550,101- 575,777	20,141 206 1,438,878 18 701.228 115	20,273,778 1,490,072 17,783,706 747,324	(X) (X) (X) (X) (X)	(X) { , 1 { , 20 , 1 o
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)					
Total consumptionStocks. Imports.	-1-1-1-1 (na)	965 965 855	7,608 111.687 463	39,445 (X) <sup>2</sup> 62,730	37,155 (X) 190,130
MAN-MADE FIBER STAPPLE (Thousand pounds)					
Total consumption. Stocks. Imports.	99.71 89.41 (NA)	85,221 88,153 14,393	84,856 86,432 11,107	4-8.287 (X) <sup>2</sup> 50,773	409.10° (X' 132,356
COTTON-SYSTEM SPINDLES					
In place (thousands)	19.363 12.919 11.36	19,443 19,076 10,441	19,421 18,667 :1,093	(X) (X) 54,996	(X) (1, 52,403

<sup>(</sup>NA) Not available. (X) If the applicable.

\*Data for chock and machinery in place are for the end if each peciti shown. Consumption data and hours operated are for 4 and 5 week period. Import and exports are for calendar months. See Finally tables for actual lates.

<sup>2</sup>Four months through November.

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### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

	Daily e	verage cons	umption 1	Tot	al consumpt	ion
Area, State, and type of material	December 1965	Movember 1965	Dec-mbar 170⊶	Device of the	November 105	December 1964
**************************************	Nov. 28- Jan. 1	Cet. 31- Nov 17	Mor. 25- Jin. 1	Hov. St. Hrs. 1	Oet 31-	Nov. 28- Jan. 2
DOMESTIC AND FOREIGN COTTON— total consumption	<sup>2</sup> 33,232 32,499	2511,542 36,747	132. 53 11. 43	<sup>2</sup> 830,800 812,474	1550,960 754,935	<sup>2</sup> 798,823 781.045
Alabama. Georgia. Morth Carolina. South Carolina. Fennessee. Texas. Virginia.	3,935 6,497 10,066 9,671 764 564 726 274	7,320 134 11.665 10,969 203 551 502 311	3.54 5.093 9.643 9.701 729 531 073	98,370 162,445 251,063 241,775 19,113 14,099 18,128 6,911	20,527 342,679 233,317 219,374 16,561 13,017 17,235 0,225	88,548 149,318 241,061 242,527 18,209 13,264 19,326 8,792
New England States	673	775	of1	16,822	1,505	16,276
Connecticut	(3) (3) (3) (3) 673	(3) (3) (4) 725	05 (3) (3) 515	(3) (3) (3) (3) (3) 15,812	(3) (3) (3) (2) 14,405	1,635 (3) 1,768 (3)
Rest of United States	60	~6	611	1,493	1,520	1,502
New York	(²)°°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(3) 1,+33	(3) 1,420	180 1,302
American-Egyptian Cotton		a, 14	~:-	1,01	.411	7,10
Foreign Cotton, total	528	-77		3, 4	17,309	7,60
Staple length 1 1/8" or more Egyptian and Sudan. Other. Staple length under 1 1/8"	179 3.	11 11	1.	4,407 	.761 2.250	4,396 1,490
Indian	² v8	960	1, 1	41,00	1,388	41,722
MexicanOther	(-)	(4)	14.	(4)	(4)	(4
MAN-MADE FIBER STAPLES	090	4.54		99,711	E ,Dut	24,350
Nayon and acetate.  Nylon.  Norylic and modacrylic  Oolvester.  Other man-made fiber.	1,042	100 400 1,070 1,070	171	00,255 2,330 3,447 7,1350	\$1,169 2,920 2,999 21,445 189	77,248 4,269 9,490 14,329

<sup>-</sup> Rapretents zero.

Paily derage out nound maneral filer fall country in a least of the S-lay week with need just-ment for helidays. For this report, the number of week laye used and 25 fir December 1905, 20 for November 1965, and 25 for December 1974

Approximately 1 percent setimated in small fire reporting sequally

<sup>\*</sup>Approximately 1 percent optimately or machinary reporting somethy.
\*Included in "Other States" in the case stores.
\*Mexican and Other chart stople of the critics of a positive of the consumption in mill with the critics of a consumption of members of the critical of the constitution of the critical of the critical operations of the critical o

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\_ 3 \_

### Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

Man-made fiber staple: thousands of pounds)									
Area, State, and type of		ld by consum tablishments			public stora compresses o				
matérial	Tan 1. 190	Nov 27, 1965	Jan. (, 1965	Jan J, 1960	N.v 27, 1765	n. 2. 1 <i>)</i> 65			
DOMESTIC AND FOREIGN COTTON-									
total	11,500,.01	11,438,878	11,490,071	19,695,773	18,702,228	18,783,70m			
	1,510, 40	1,407,076	1,449,848	19,567,740	13,672,800	18,752,155			
Alabama	127, H58	103,441	116,517	1,266,941 3 <b>6</b> 9,721	1,325,144	1,195,875			
Arkansas	15)	(2)	3.)	1,702,590	1,953,985	372,522 1,853,663			
California	(^)	(2)	(2)	909,615	819,690	982,644			
Georgia	~31,7~3	200,429	219,266	1,917,775	1,894,317	1,779,254			
Louisiana	(2)	(2)	(2)	988,331	927,178 2,595,393	828,533 2,423,188			
Missouri	(-1	2)	(4)	270 821	343,167	309,733			
New Mexico	(2)	(-)	(2)	170,366	152,724	179,956			
North Carolina	560,596 (2)	496,031	456,234	696,444	666,662 220.774	717,934			
South Carolina	452,804	471,231	513,353	314,228 1,678,850	220,74	274,783 1,372,626			
Tennessee	63,14n	54,106	64,173	1,080,503	1,193,190	1,170,949			
Texas	25,604	21,538	22,742	5,751,125	4,612,541	5,277,132			
Virginia	55,594	60,280	57,563	15,139	15,07-	13,264			
New England	27, 305	27,172	36,352	24,788	27,697	30,852			
Connecticut	(2)	121	3,517	-	-	1,750			
Maine	(2) (2)	(2) (1)	14.	1 220.0		-			
Rhode Island	(2)	/2	3,322	26,788	27,677	29,102			
Other States	37,305	29,172	29,513	-	-	-			
Rest of United States	∴,91€	2 630	3,872	1,245	7,731	699			
New York Other States	(2) 2,716	(*) 2 631	569 3,203	1,_+5	(2) 1,731	( <sup>2</sup> ) 649			
American-Egyptian Cotton	10,-35	4.4-2	19.7€0	. l., at 1	118,276	334,470			
Foreign `otton, total³	28,343	29,813	33,975	570,453	70,032	77,710			
Staple length 1 1/8" or more						,			
Egyptian-Sudan	14.757	15,332	71,947	770.018	161,966	770,097			
OtherStaple length under 1 1/8"	l±, 441	±1,520	₹,743	(7)	(7)	(7)			
Indian	50,17	33,314	F3.735	٤٠, 53ء	\$ 1,066	57,615			
Mexican	(1)	(=1	(2)		12.1	(2)			
0ther		17	(-1	(5)	1-1	(*)			
MAN-MADE FIBER STAPLE4	39,4.2	89.3°3	30,422	(%)	++				
Rayon and acetate	57,711	f → E Fr	18,807	(x)	(7)	11			
Nylon Acrylic and modacrylic	6.4	2,5fo 11,811	-,127	(x)	(X)	(A)			
Polyester	13,687	16,377	9,635 7,658	(X) (X)	(E) (E)	(X)			
Other man-made fiber	14	187	95	(3)	(X.)	(X)			
				(11)					

Represents zero. (X) Min application
Approximately 1 percent ortimated for small firm reputing acqually.
Included in "Other States" in same 1 and 1.

<sup>\*\*</sup>Thorntoin in "Other States" in same 1 -4.

\*\*Excelsies freeign outton held in their whiting prong if quest or held for transchipt of a commercial controller. The quantities of such outton in 100 ft. -quiralent grass wears the register. A forward, 100 kere 30,492 held. Of States of their logs stagle cutton and 11,7% called of Maxicar. \*\*Pepresents stocks in cotton mills. Stocks in other textile mills are not a scalable. \*\*
\*\*Maxican and Other obert stagle cotton condities with Innian.

\*\*The lata for January 1, 1966 includes 06,452 halos of American-Egyptic of the late of the cotton malescale of the cotton scalable.

Egyptian action released by GSA from the outen stainflay. In bond out a foother long staple action combined with Egyptian.

Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

	December 1965	November 1965	December 1964	Cotton 5 months t	
Consumer or warehouse	November 28- January 1	October 31- November 27	November 29- January 2	December 1965	December 1964
Total consumption	130,731	110,430	122,688	603,430	583,230
Bleachers 1.2.3. Other consumers 4. Pacific and Mountain States. All other States	64,656 <sup>5</sup> 66,075 9,019 57,056	53,688 <sup>5</sup> 56,742 7,507 49,235	59,266 <sup>5</sup> 63,422 8,277 55,145	293,494 309,936 42,061 267,875	269,037 314,193 40,727 273,466
Daily average consumption	4,250	4,496	3,999	4,468	4,344
Bleachers <sup>2</sup> . 3	1,847 2,403 328 2,075	1,917 2,579 341 2,238	1,693 2,306 301 2,005	1,906 2,562 348 2,214	1,747 2,597 337 2,260
	January 1	November 27	January 2		
Stocks, total	(NA)	679,494	709,265	(X)	(X)
Bleachers <sup>2</sup> , 3 Other consumers, Pacific and Mountain States, All other States	366,878 4 598,264 9,998 88,266	339,283 <sup>5</sup> 99,279 11,924 87,355	329,449 5114,741 7,999 106,742	(X) (X) (X) (X)	(X) (X) (X) (X)
Public storage and compresses Pacific and Mountain States All other States Oil mills	80,280 9,578 70,702 (NA)	63,532 8,170 55,362 6177,400	79,675 13,050 66,625 6185,400	(x) (x) (x)	(X) (X) (X)

See page 7 for footnotes.

Table 5.—COTTON SYSTEM SPINNING SPINDLES

December (November 28 - January 1)

		Consumi	ng 100% cot	ton	Consuming than 100	Total	
In place Jan. 1, Area and State	Jan. 1.	Jan. 1. Astino		urs oper- g period	Active	Spindle hours	spindle hours operated
need and source	1966	Jan. 1, 1966	Total	Daily average	Jan. 1, 1966	operated during period	all fibers
	(Thousands)	(Thousands)	(Millions)	(Millions)	(Thousands)	(Millions)	(Millions)
United States, total:	19,363	14,731	9,253	370.1	4,186	2,503	11,756
Cotton-growing States	18,543	14,262	8,993	359.7	4,002	2,410	11,403
Alabama. Georgia. North Carolina. South Carolina. Tennessee Texas. Virginia. Other States.	1,548 2,828 6,064 6,783 452 213 557 98	1,440 2,366 4,383 5,111 413 184 297 68	899 1,491 2,723 3,265 260 (2) (2) 35	35.9 59.6 108.9 130.6 10.4 (2) (2)	105 435 1,613 1,642 38 (2) (2) (2)	77 253 949 994 23 (²) (²)	976 1,744 3,672 4,259 283 130 295
New England States	756	434	252	10.1	162	82	334
Connecticut. Maine. Massachusetts Rhode Island Other States	100 223 252 62 119	(2) (2) 26 (2) (2)	(2) (2) 17 (2) (2)	(2) (2) 0.6 (2) (2)	(2) (2) 96 (2) (2)	(2) (2) 46 (2) (2)	40 122 63 3 <b>7</b> <b>7</b> 2
Rest of United States	€4	35	8	0.3	22	11	1^

Note: Detail may not add to totals because of independent rounding.

See page 7 for footnotes.

#### Table o. -EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS

(Running bales for cotton and linters, thousand pounds for staple)

(Running bales for cotton	and linters,	thousand pe	ounds for sta	pre)	
	November	October	November	4 month	through—
Country to which exported	1965	1965	1964	No veliter	Nowher
				2.95	1. None
			Cotton		
			1		
Total	370,115	304,499	387,856	,018,.18	132.05e
United Kingdom	1",462	13,355	15,105	-t.771	38,793
France	12,081	12,602	20,268	41,199	ma,5ma
Italy	8,335	11,053	23,252	33,695	101,481
West Germany	10,599	11,651	31.717	41,130	95,404
Netherlands	2,056	1,760	5,526	5,914	10,880
Belgium and Luxembourg	-,127	8,136	12,242	23,546	29,860
Poland	1,860	3,065	18,965	14,318	39,885
Spain	1,120	605	941	3,222	1,420
Other Europe	8,802	2,269	7,196	16,839	21,663
Canada	42,335	24,846	40,507	98,497	79,175
Sweden	11,699	7,257	7,1.2	26,544	18,999
Yugoslavia	39,762	12,494	31,185	53,728	42,056
Switzerland	2,989	3,079	9,519	4,204	30,661
Japan	97,576	68,871	62,669	225,197	144,272
India	2,768	4,085	-	15,761	17,669
Hong Kong	12,248	13,121	2,256	38,550	9,111
All other	95,150	106,250	99,398	320,103	227,254
			Linters		
Total	26,547	14.535	17,543	68,935	71.309
Canada			1,891	9.474	6,710
France.	2,170	1,216	1,8.1s 35	8,474	1.031
Ne therlands		-	J-4 .		1,624
United Kingdom	1,786	2.962	4.881	1,786	13,195
West Germany	4,316	3,582	6,378	10,249 27,657	34,369
Japan	10,075	96	2,441	15,415	8,220
All other	6,493 1,707	±,679	1.672	7,.89	6,152
All owner,	4,797				0,2-2
		Man-made	fiber staple	and tow	
Total	3,055	2,646	5,389	12,304	19,863
Belgium	30-	155	80	661	582
Canada	887	552	1,177	2,568	3,974
Japan	2	-	_	7	3
Netherlands	458	232	1,255	1.604	3,373
Switzerland	19	33	124	155	450
Republic of South Africa	is	2-2	110	143	469
United Kingdom	61	225	104	200	275
West Germany	219	71.4	558	1.411	1,554
All other	1.085	708	1,981	5,543	9,588
	.,,,,,,,		L		

Note: Includes Schedule B numbers as follows: cotton, manters 2031011, 2631021, 2631031, and 2031031; linters, numbers 2032011 and 2032021; and man-made filter staple, numbers 2032011, 2062120, 2062230, 2062240, 2062102, 2062102, 2063102

Table 7. - IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-1b, gross weight bales for cotton and linters, thousand nounds for stable)

(Equivalent 200-10, gross weight bale	s ror corror	and inters	, thousand p	ounds for st	apie)			
				4 month	s through—			
Country of production	November 1965	October 1965	November 1964	November	November 1964			
	Cotton							
Total	855	5 147	1 245	62,783	96,130			
Mexico Peru	106	4,60	3	45 27,985	6,490 13,009			
Brezil. Egypt and Sudan	749	730	794	32,204	73.474			
India	- 149	73	3±7	2,043	2,339			
Pakistan. Dhina.	-	-	126		818			
All other	-	-	-	506				
			Linters 1		·			
Total	80	-,6°.5	17,365	30,393	45,913			
Mexico	-	2 528 223	5,167 7,137	11,546	15,959			
U.S.S.R. All other	-	53L -	2,520	10,626 2,423	9,768 6,263			
All other	80	1,273	2,641	5,798	13,923			
		Man-	made fiber s	taple				
Total	12,393	12,443	10,170	50 <b>,7</b> 73	32,356			
Austria. Belgium.	808	1, =	1 207	4,052 265	2,843 397			
France	1,584 410	re ~2'_	1 675	4,41 1,578	5,319 1,468			
Sweden	428	347	368	1,878	1,037			
Switzerland	526 4,136	- 94°	108	906 14,731	532 12,872			
All other	4,546	, T. Du	2,384	,79€	7,588			

See page 7 for frottactes.

#### Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

#### (Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	- 64419651	1963∗1964 <sup>°</sup>	1961963°
Supply. Stocks on hand, August 1 <sup>2</sup> .	77,979 3.,900		
Production	52,000		48,200
Distribution	77,990 49,800	73,700 47,500	68,000 45,000
Destroyed Stocks on hand, July 31 Stocks on hand, July	300 27,800	200 200	100
Second on hand, out, of the second se	21,000	20,000	22,900

 $<sup>^{</sup>r}_{\text{Revi}\varepsilon \vdash \text{d.}}$ 

Preliminas...
Includes extimates for a tool offer. Includes estimates for noncommercial .... mpt n.

<sup>\*</sup>Estimates of cotton burned or otherwise neutroys .

SOUNCE: International Cutton Advisory Country-out to Dect. by Statistical Full-time, October 1965.

#### FOOTNOTES FOR TABLE 4.

(NA) Not available.
(X) Not applicable.

Average based on 35 day. For the enter 1965 and 28 days for Movember 1966.

<sup>2</sup>Linters iath are also a first from the schers in pounds. The schemming in the thousands of pounds for December one November were 42,170 and 20,000 while and of-month stocks in thousands of pounds were 256,722 for December and 220,661 for November.

<sup>3</sup>Beginning with the March . \*\* report the bleacher late includes one adaptional plant. Although the previous data have not been revised the effect on the comparability is not major.

Average based on 27 1/2 days for December 1965 and 22 days for November 1965. Approximately 20 percent estimates for small firms reporting around 1/2 estimates on the state of the state

#### FOOTNOTES FOR TABLE 5.

<sup>1</sup>Approximately 1 percent estimated for small firms reporting annually <sup>2</sup>Cannot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded which used for consumption. Includes Tariff Schedule of U.S. Annotated, P.S.U.S.A. = miers as fillows: cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001580, and 3002000; linters, number 3003000; man-mai-filer staple, numbers 3094340, 3094345, and 3094345.

linters imported from Mexico in e00 pound gruss weight tales, other linters in 500 pound gross weight bales.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233 POSTAGE AND FEES PAID

OFFICIAL BUSINESS

#### U.S. DEPARTMENT OF COMMERCE

John T. Connor, Secretary

A Ross Eckler Director

BUREAU OF THE CENSUS

## Current Industrial



SERIES: M22P-(66)7(PRELIMINARY) FOR RELEASE: 10 a.m. E.S.T. March 18, 1966

Reports

### COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

February 1966

Table 1 .- SUMMARY

Item	February	January	February .		Cotton season 7 months through—		
т оеш	19661	1966 <sup>1</sup>	1965 <sup>1</sup>	February 1966	February 1965		
ALL COTTON (Rumming bales)							
Total consumption							
United States	752,842 734,906 16,530	752,824 755,9 <b>7</b> 7 15,44 <b>8</b>	740,556 724,594 14,374	5,448,272 5,328,470 109,167	5,287,436 5,168,698 107,647		
Daily average consumption							
United States	37,642 36,747 816	37, 541 36, 799 777	37,028 36,229 719	36,321 35,523 728	35,250 34,458 718		
<pre>Index of cotton consumption adjusted for   seasonal variations (1957-1959 = 100)</pre>	112	116	110	(x)	(x)		
Stocks, total. Consuming establishments Public storage. Exports.	20,794,383 1,738,896 19,255,987 (NA)	21,487,902 1,672,659 19,815,243 277,675	19,329,584 1,791,085 17,538,499 180,838	(X) (X) (X) 21,742,747	(X) (X) (X) (X) 21,973,352		
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)							
Total consumption	7,198 96,242 (NA)	7,169 101,460 16,058	6,771 103,893 859	54,212 (X) <sup>2</sup> 93,833	50,625 (X) <sup>2</sup> 96,706		
MAN-MADE FIBER STAPLE (Thousand pounds)							
Total consumption. Stocks. Imports.	91,04 <b>7</b> 90,879 (NA)	86,992 85,850 18,082	79,012 82,956 5,832	626,326 (X) <sup>2</sup> 82,678	569,315 (X) <sup>2</sup> 48,365		
COTTON-SYSTEM SPINDLES							
In place (thousands)	19,239 18,847 10,497	19,408 18,948 10,430	19,287 18,750 10,031	(X) (X) 75,923	(X) (X) 72,399		

<sup>(</sup>NA) Not available. (X) Not spplicable.

<sup>2</sup>Six months through January.

iData for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

#### Table 2. -- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

Man-made fiber staple: thousands of pounds)								
	Daily s	verage cons	umption 1	Total consumption				
Area, State, and type of material	February 1966	January 1966	February 1965	February 1966	January 1966	February 1965		
mavor rat	Jan. 30- Feb. 26	Jan. 2- Jan. 29	Jan. 31- Feb. 27	Jan. 30- F∈b. 26	Jan. 2- Jan. 29	Jan. 31- Feb. 27		
DOMESTIC AND FOREIGN COTTON— total consumption	<sup>2</sup> 37,642	<sup>2</sup> 37,641	37,028	<sup>2</sup> 752,842	<b>2</b> 752,824	740,556		
Cotton-growing States	36,747	36 <b>,7</b> 99	36,229	734,936	735,977	724,594		
Alabama. Georgia. North Carolina. South Carolina. Tennessee Texas. Viyrinia.	4,406 7,046 11,663 10,898 837 650 892	4,409 7,338 11,472 10,893 890 651 802	4,181 6,980 11,371 11,003 842 599 889	88,130 140,919 233,265 217,956 16,733 12,996 17,836	88,166 146,764 229,444 217,861 17,803 13,022 16,038	83,614 139,590 227,428 220,066 16,845 11,988		
Other States	355	344	364	7,101	6,879	7,27		
New England States	816	772	719	16,330	15,448	14,374		
Connecticut	(3) (3) (3) (3) 816	(3) (3) (3) (3) (3)	65 (3) (3) (3) (3) 654	(3) (3) (3) (3) (3) 16,330	(3) (3) (3) (3) (3) 15,448	1,290 (3° (3° (3° 13,08)		
Rest of United States	79	70	80	1,576	1,399	1,588		
New York	(³) 79	( <sup>3</sup> ) 70	7 73	( <sup>3</sup> ) 1,576	(3) 1,399	135 1,450		
American-Egyptian Cotton	251	258	34.2	5,024	5,167	6,83		
Foreign Cotton, total	330	358	339	7,598	7,169	6,77.		
Staple length 1 1/8" or more Egyptian and Sudam	197 115	192 105	186 84	3,938 2,309	3,855 2,102	3,725 1,677		
Indian	468	<sup>4</sup> 61	÷69	41,351	41,212	41,369		
Other	} ( <sup>4</sup> )	(4)	(4)	(4)	(4)	(4)		
MAN-MADE FIBER STAPLE <sup>5</sup>	4,552	4,350	3,051	91,047	86,992	79,012		
Rayon and acetate	2,480 235 459 1,374	2,466 198 437 1,239	2, °1 200 448 <b>7</b> 21	49,610 4,697 9,184 27,473 83	49,320 3,951 8,748 24,777 196	51,628 3,991 8,951 14,428		

<sup>-</sup> Represents zero.

Daily average cotton and man-made fiber staple consumption is besed on a 5-day week with no adjustment for holidays. For this report, the number of work days used are. 20 for February 1966, 20 for January 1966, and 20 for February 1965.

<sup>&</sup>lt;sup>2</sup>Approximately 1 percent estimated for small firms reporting annually.

<sup>3</sup>Included in "Other States" in the same area.

<sup>\*</sup>Mexican and Other short staple cottor combined with Indian.

<sup>\*\*</sup>Represents consumption in mills with correct system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: February 19e6, not available, January 19e6, not available; February 1965, 16,136 thousand pounds.

Table 3. -STOCKS OF COTTON AND MAN-MADE FIBER STAPLE (Cotton: running bales except that imports are in 500-lba. equivalent gross bales. Man-made fiber staple: thousands of pounds)

men-made liber stable: thousands of pounds)								
Area, State, and type of		ld by consum tablishments			public stora compresses o			
material	Feb. 26, 1966	Jan. 29, 1966	Feb. 27, 1965	Feb. 26, 1966	Jan. 29, 1966	Feb. 27, 1965		
OMESTIC AND FOREIGN COTTON— total	11,738,896 1,690,469	1,672,659 1,633,233	1,791,085 1,741,895	19,255,9 <b>8</b> 7 19,227,121	19,815,243 19,785,636	17,538,499 17,509,554		
Alabama. Arizona. Arizona. Arkensas. Celifornia. Georgia. Louisiena. Mississippi Missouri New Mexico. North Carolina. Oklahama. South Carolina. Tennessee. Texas. Virginia.	116,420 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	127,994 (2) (2) (2) (2) (2) (2) (2) (2) (2) (601,904 (71,736 (2) (2) 490,345 71,736 (2) (2) (2) 490,345 71,736 (2) (2) 54,973	134,362 (2) (2) (2) 252,283 (2) (2) (2) (2) 614,242 580,287 69,877 36,321 (2) 54,523	1,138,023 438,643 1,530,113 910,387 1,879,183 943,424 2,161,729 211,237 182,448 707,667 1,692,747 1,007,846 6,130,057 (2)	1,190,140 41,089 1,652,438 995,835 1,912,477 958,488 2,313,936 236,771 170,219 694,604 1,710,707 1,023,030 6,176,600 (2)	1,077,011 340,869 1,560,810 845,764 1,733,152 775,387 2,045,859 209,914 144,616 730,115 268,104 1,040,644 1,040,64 1,341,644 1,040,64 1,341,644 1,		
New England	44,874	35,981	46,308	27,445	28,459	28,387		
Connecticut. Maine. Massachusetts. Rhode Island. Other States.	(2) (2) (2) (2) (2) 44,874	(2) (2) (2) (2) (2) 35,981	4,576 (2) (2) (2) (2) 41,732	27,445	28,459 -	(8) - 828,387 -		
Rest of United States	3,553	3,445	2,882	1,421	1,148	558		
New York	(²) 3,553	(²) 3,445	442 2,440	(²) 1,421	(2) 1,148	( <sup>2</sup> ) 558		
American-Egyptian Cotton	21,444	16,541	22,923	6223,216	227,809	238,802		
rureign Jotton, total	28,715	27,563	28,939	667,527	73,897	74,954		
Staple length 1 1/8" or more Egyptian-Sudan Other. Staple length under 1 1/8"	14,798 9,484	14,931 9,400	19,763 7,091	761,076 (7)	<sup>7</sup> 68,073 ( <sup>7</sup> )	<sup>7</sup> 62,767 ( <sup>7</sup> )		
Indian	54,433	<sup>5</sup> 3,232	<sup>5</sup> 2,085	<sup>5</sup> 6,451	<sup>5</sup> 5,824	<sup>5</sup> 12,187		
Mexican	(5)	(5)	(5)	(5)	(5)	(5)		
MAY:-MADE FIBER STAPLE4	90,879	85,850	82,956	(x)	(x)	(x)		
And the and modacrylic Postsoter. Other men-made fiber.	53,085 5,284 10,630 21,649 231	52,463 4,194 11,591 17,258 344	59,506 4,902 9,733 8,690 125	(x) (x) (x) (x) (x)	(x) (x) (x) (x) (x)	(x) (x) (x) (x) (x)		

Represents zero. (X) Not applicable.

A typnoximately 1 percent estimated for small firms reporting annually. Included in "Other States" in same area.

Problem in Compiler States in same area.

Problem for ign cotton held in bond waiting opening of quota or held for transshipment to other contries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on February 1988 were 23,548 bales of Egyptian and Other long staple cotton and 69,525 bales of Mexican.

<sup>&</sup>quot;Regresents stocks in cotton mills. Stocks in other textile mills are not available.

<sup>&</sup>lt;sup>5</sup>Mexican and Other short staple cotton combined with Indian.

<sup>&</sup>lt;sup>6</sup>The data for February 26, 1966 includes 36,152 bales of American-Egyptian and 15,966 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included. Other long staple cotton combined with Egyptian.

<sup>&</sup>lt;sup>8</sup>Included with Massachusetts.

Table 4.—LINTERS CONSUMPTION AND STOCKS
(Running bales)

-	February January		February 1965	Cotton season 7 months through—		
Consumer or warehouse	January 30- February 26	January 2- January 29	January 31- February 27	February 1966	February 1965	
Total consumption	115,502	118,255	109,°77	837,187	802,75	
Bleachers! .2 .3	55,759 559,743 8,514 51,229	58,953 559,302 7,907 51,395	50,140 559,237 6,0 52,356	408,206 428,981 58,482 370,499	369,53 433,22 55,57 377,64	
Daily average consumption	4,707	4,801	4,484	4,544	4,38	
Bleachers <sup>2</sup> Other consumers <sup>4</sup> Pacific and Mountain States All other States	1,991 2,716 387 2,329	2,105 2,696 360 2,336	1,791 2,693 311 2,382	1,944 2,600 354 2,246	1,76 2,62 33 2,28	
	February 26	January 29	February 27			
Stocks, total	(NA)	777,042	798.058	(x)	(x	
Bleachers.2.3. Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States. All other States.	389,585 5110,267 11,061 99,206 102,409 13,959 88,450	375,070 5104,946 11,168 90,778 88,626 14,631 73,995	358,930 116,558 8,527 108,031 92,070 12,882 79,188	(x) (x) (x) (x) (x) (x) (x)	(x) (x) (x) (x) (x) (x) (x)	
Dil mills	(NA)	6208,400	6230,500	(x)	- (x	

See page 7 for footnotes.

Table 5.-COTTON SYSTEM SPINNING SPINDLES

February 's county : - of... by 20)

		Consumi	Consuming 100% cotton			other oiten	Total
Area and State	In place Feb. 26, Active		Spindle ho		Active	Spindle hours	spindle hours operated
	196	Feb. 26, 1966 (Thousends)	Total	Daily average (Millions)	Feb. 26, 1966 (Thousends)	operated during period (Millions)	all fibers (Millions)
United States, total1	19,239	14,589	8,169	438.4	4,258	2,328	10,497
Cotton-growing States	1,8,423	14,134	7,940	397.0	4,084	2,239	10,179
Alabama, Georgia, North Carolina, South Carolina, South Carolina Tennessee Texas. Virginia Other States.	1,549 2,761 0,045 0,737 452 215 566 98	1,432 2,326 4,150 4,265 41, 187 368 64	784 1,274 2,435 36.7 30 (1) (1) 30	39.2 61.7 124.3 141.9 11.5 (4) (2) 1.5	114 413 1,582 1,715 38 (2) (2) (2)	57 221 850 986 21 (2) (2)	841 1,495 3,336 3,823 251 118 274 41
New England States Connecticut. Maine. Massachusetts Rhode Island Other States	752 100 223 249 62 118	421 (2) (2) (2) (2) (2) (2)	(2) (2) (2) 12 (2) (2)	11.1 (2) (2) 0.6 (2) (2)	152 (2) (2) (2) 90 (2) (2)	81 (2) (2) (2) 45 (2) (2)	303 35 115 57 33 63
Rest of United States	64	34	7	0.3	2	8	15

Note: Detail may not add to totals because of independent rounding. See page 7 for footnotes.

Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAFLE AND TOW, AND LINTERGY (Running bales for cotton and linters, thousand pounds for staple)

(HERRITAGE DELICE TOT COVIEW	and 22000000						
		December	January	6 months through—			
Country to which exported	January 1966	1965	1965	January 1966	January 1965		
	Cotton						
Total	277,675	446,854	243,972	1,742,747	1,973,352		
United Kingdom	16,142	15,755	6,977	77,668	69,821		
France	10,143	15,523	8,696	66,865	115,345		
Italy	12,280	7,400	11,176	53,375	176,838		
West Germany	7,967	12,227	6,754	61,324 16,314	153,508 30,638		
Netherlands	7,383 3,308	3,017 5,359	6,673 4,295	32,213	51,057		
Belgium and Luxembourg	3,926	2,309	4,277	18,244	65,344		
Spain	931	51	3,778	4,204	11,677		
Other Europe	4,961	4,200	1,820	26,000	36,289		
Canada	23,461	32,650	35,648	154,608	158,631		
Sweden	11,346	5,657	2,640	43,547	32,490		
Yugoslavia	10,043	52,971	55	116,742	89,124		
Switzerland	5,700	7,843	1,602	27,747	49,125		
Japan	64,967	107,539	81,395	397,703	389,359		
India	352	10,360	16,492	26,473	58,776		
iong Kong	7,329	8,116	7,405	53,995	27,184 458,146		
All other	87,436	158,186	48,566	565,725	400,140		
			Linters				
Total	31,224	33,915	14,436	134,074	117,058		
Canada	1,946	1,923	1,213	12, 13	9,408		
France	1,,,,,	-,,,,,		1115	1,661		
Netherlands	3.093	3.220	-	8,099	1,624		
United Kingdom	1,372	2,582	1,500	14,203	19,634		
West Germany	10,702	10,367	5,296	48,726	55,960		
Japan	1.0,706	15,812	5,871	39,933	21,920		
All other	3,~05	11	556	10,605	6,851		
		Man-made	fiber staple	and tow			
Total	3.314	-,474	2,139	20,592	29,555		
Belgium	384	243	43	1.288	1.073		
Canada	988	1.066	446	4,622	5,122		
Japan	900	2,000	-	1,022	,,,,,,		
Netherlands	687	477	739	2,768	5,432		
Switzerland	18	77	12	250	731		
Republic of South Africa	58	14	42	220	1,054		
United Kingdom	183	82	171	972	2,37		
West Germany	258	251	35	1,920	2,013		
All other	1,238	2,262	651	8,543	11,754		
	1		ı	1			

Mote: Includes Schedule B rumbers of fillows: cotton, numbers 2631011, 2631021, 2631031, and 2631041; inters, numbers 2632011 and 2635021; and wan-made fiber staple, numbers 2662110, 2662120, 2662210, 2662210, 2602201, 2602210, 2603110, 2663120, 2663120, and 263220.

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTELS (Equivalent 500-1b. gross weight bales for cotton and linters, thousand pounds for staple)

	January	December	January	6 months through—		
Country of production	1966 1965	1965	January January 1966 1965			
			Cotton			
Totel	15,058	14,992	113	93,833	96,706	
Mexico	347 3,892	10,428	5	395 42,305	6,511 13,009	
Brazil. Egypt end Suden. Indie. Paktsten.	10,990 581 248	2,454 1,600	100	45,648 4,224 248	73,474 2,804 908	
ChinaAll other		50 <b>7</b>	-	1,013	-	
			Linters 1			
Totel	10,285	29,221	8,429	69,899	64,051	
Mexico. Brazil. U.S.S.R. All other.	4,782 1,332 3,490 681	6,559 2,002 16,5 <b>7</b> 8 4,082	5,031 182 2,284 932	22,887 13,960 22,491 10,561	24,476 11,314 11,487 16,774	
		Man-	made fiber s	taple		
Total	18,082	13,823	4,902	82,678	48,365	
Austria. Belgium. France. Ltaly	883 122 1,238 498	770 24 1,004 492	515 15 829 188	5,731 411 6,783	4,158 655 8,915 1,963	
Sweden Switzerland. West Germany All other	838 269 5,233 7,001	357 363 4 664 6 149	62 201 1,230 1,862	2,568 3,073 1,538 24,628 37,946	1,345 749 18,096 12,484	

See page 7 for footnotes.

## Table 8.—WORLD SUPPLY AND DISTREBUTION OF COTTON (Thousands of bales: rumning bales for United States, bales of 478 pounds net for other countries)

Item	1-05-19661	1964-1965	1963-1964
Supply. Stocks on hand, August 1 <sup>2</sup> . Production.	80,200 28,000 52,200	77,900 25,900 52,000	73,700 23,300 50,400
Distribution. Consumption <sup>2</sup> Destroyed <sup>2</sup> Stocks on hand, July 31 <sup>2</sup>		77,900 49,800 300 27,800	73,700 47,500 200 26,000

<sup>&</sup>lt;sup>1</sup>Preliminary.

<sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

SOURCE International Couton Advisory Committee-Cotton Quarterly Statistical Bulletin, January, 1966.

M22-P - 7 -

#### FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not applicable.

Average based on 28 days for February 1966 and 28 days for January 1966.

Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for February and January were 36,060 and 37,777, while end-of-month stocks in thousands of pounds were 252,065 for February and 242,983 for January.

Beginning with the March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the comparability is not major.

Average based on 22 days for February 1966 and 22 days for January 1966.

Approximately 20 percent estimated for small firms reporting annually.

Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5.

1Approximately 1 percent estimated for small firms reporting annually.
2Carnot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094342, 3094345, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.



## 742-A CURRENT INDUSTRIAL REPORTS





### COTTON, MAN-MADE FIBER STAPLE, AND LINTERS

Consumption and Stocks, and Spindle Activity

March 1966

FOR RELFA ::

F. . P. April 22, 1966

SERIES: M22P-(66)8(PRELIMINAR)

#### Table 1 .- SUMMARY

Item	M. ceij	February	March	Cotton season 8 months through—	
	10.14	19661	1965 <sup>1</sup>	March 1966	March 1965
DOMESTIC AND FOREIGN COTTON(Running Bales)					
Total consumption	ĺ				
United States. Cotton-growing States. New England.	1. h.	752,842 734,936 16,330	913,844 893,654 17,705	6,395,666 6,254,784 128,515	6,201,280 6,062,352 125,352
Daily average consumption					
United States	7, <b>8</b> 96 -2,053 766	37,642 36,747 816	36,554 35,746 708	36,547 35,742 733	35,436 34,642 716
<pre>Index of cotton consumption adjusted for   seasonal variations (1957-1959 = 100)</pre>	213	112	109	(x)	(X)
Stocks, total. Consuming establishments. Public storage. Exports.	2 (23,775 ,5 (,75) 18,-7 ()1 (MA)	20,994,883 1,738,896 19,255,987 254,197	17,940,245 1,850,882 16,089,363 584,457	(X) (X) (X) 21,996,944	(X) (X) (X) (X) <sup>2</sup> 2,154,190
FOREIGN COTTON (Equivalent 500 lb. gross weight bales) Total consumption Stocks Imports	9 60 ,9,7-9 (64)	7,598 96,242 6,353	8,770 94,905 7,360	53,815 (X) 2100,186	59,395 (X) 297,585
		0,50	,	107,130	
MAN-MADE FIBER STAPLE (Thousand pounds) Total consumption. Stocks. Imports.	.1 -0. (2.)	r 36,175 36,500 9.276	97,796 83,815 16,378	r <sub>3728</sub> ,322 (X) 2 <sub>91,954</sub>	667,111 (X) 2 <sub>54,197</sub>
COTTON-SYSTEM SPINDLES					
In place (thousands)	. 9,62 14,728 	19,239 18,847 10,497	19,220 18,651 12,341	(X) (X) 88,884	(X) (X) 84,740

<sup>(</sup>NA) Not evailable. (A) Nor applied the property of particles of the stocks and mechinery in place of the december of the stocks and mechinery in place of the december of the stocks are for calendar months. See intribables for actual dates. See in the stocks are for calendar months. See intribables for actual dates.

(See footnote 6 for table 2.)
USCOMM-DC For sale by the Bureau of the Census, price 15 cents-\$1.50 per year



#### Table 2. -- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-1bs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

Man-made fiber staple: thousands of pounds)									
	Daily s	verage cons	umption <sup>1</sup>	Total consumption					
Area, State, and type of material	March 1966	February 1966	March 1965	March 1966	February 1°cc	March 1965			
material	Feb. 27- Apr. 2	Jan. 30- Feb. 26	Feb. 28- Apr. 3	Feb. 27- Apr. 2	Jan. 30- Feb. 26	Feb. 28- Apr. 3			
DOMESTIC AND FOREIGN COTTON-									
total consumption	<sup>2</sup> 37,896	237,642	36,554	2947,394	2752,842	913.844			
Cotton-growing States	37,053	36,747	35,746	926,314	734,936	893,654			
Alabama	4,461	4,406	4,128	111,513	88,130	103,194			
Georgia	6,861	7,046	6,778	171,512	140,919	169,443			
North Carolina	11,820	11,663	11,367	295,497	233,265	284,167			
Tenneseee	11,210 853	10,898	10,841	280,260 21,333	217,956 16,733	271,020			
Texas	651	650	603	16,280	12,996	15,077			
Virginia	843	892	811	21,077	17,836	20,283			
Other States	354	355	369	8,842	7,101	9,238			
New England States	766	816	708	19,148	16,330	17,705			
Connecticut	71	(3)	59	1.770	(3)	1,471			
Maine	(3)	(3)	(3)	(3)	(3)	(3)			
Massachusetts	(3)	(3)	(3)	(3)	(3)	(3)			
Rhode Island	(3)	(3) 816	(3)	(3)	(3)	(3)			
	695		649	17,378	16,330	16,234			
Rest of United States	77	79	100	1,932	1,576	2,485			
New Yerk	(3)	(3)	7	(3)	(3)	170			
Other States	77	79	93	1,932	1,576	2,315			
American-Egyptian Cotton	270	251	348	6,754	5,024	8,711			
Foreign Cotton, total	384	380	351	9,603	7,598	8,770			
Staple length 1 1/8" or more									
Egyptian and Sudan	197	197	184	4.936	3,938	4,610			
Other	109	115	97	2,730	2,309	2,414			
Staple length under 1 1/8" Indian	478	, , ,	/	,	,				
Mexican	h	468	470	41,937	41,351	41,746			
Other	(4)	(4)	(4)	(4)	(4)	(4)			
MAN-MADE FIBER STAPLE 5 6	4,419	r <sub>4,309</sub>	3,912	110,468	rg6,175	97,796			
Rayon and acetate	2,495	r <sub>2,391</sub>	2,539	62,381	r <sub>47,813</sub>	63,464			
Nylon	180	F210	210	4,492	rz,204	5,251			
Acrylic and modacrylic	50 *	459	440	12,577	9,134	10,990			
Polyester	1,2,0	r1.245	721	30,755	r2-,891	18,036			
Uther man-made ilber	1.1	4	2	263	83	55			

Represents zero. Revised.

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 25 for March 1966, 20 for February 1966, and 25 for March 1965.

Approximately 1 percent estimated for small firms reporting annually.

Included in "Other States" in the same area.

<sup>&</sup>lt;sup>4</sup>Mexican and Other short staple cotton combined with Indian.

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: March 1966, not available; February 1966, not available; March 1965, 20,5% thousand pounds.

For each of the months of August 1965 through January 1966 the consumption of rayon and acetate were overstated by 600 thousand pounds

#### ab . \_ . COTTON AND MAN-MADE FIRER STAPLE

(" 1994, running bases ax. p. to imports are in 500-lbs, equivalent gross bales. Mar.-mad- fiber staple: thousands of pounds)

Area, State, and type of		hold by consuming establishments on			Held at public storage and at compresses on			
material	Apr. 2. 1966	Feb. 26, 1966	Apr. 3, 1965	Apr. 2, 1966	Feb. 26, 1966	Apr. 3, 1965		
DOMESTI 'D FOREIGN COTTON— total	<sup>1</sup> 1,836.740 1,780,264	11,738,896 1,690,469	1,850,882 1,801,809	18,445,015 18,417,913	19,255,987 19,227,121	16,089,363 16,059,386		
Alebama. Arizonae. Arkanaea. California. Deorgia. Louisiana. Hiseissippi. Hissouri.	133,990 (2) (2) (2) 256,361 (2) (2) (2)	116,420 (2) (2) (2) (2) (2) 259,778 (2) (2)	141,178 (2) (2) (2) (2) 260,227 (2) (2)	1,063,731 437,209 1,405,270 885,093 1,849,707 912,555 2,014,577 182,581	1,138,023 438,643 1,530,113 910,387 1,879,183 943,424 2,161,729 211,237	1,014,614 261,182 1,388,588 685,981 1,684,772 756,655 1,847,589 181,411		
New Mexico. North Carolina. Oklahoma. South Parolina Tennessee. Texas. Texas.	(2) 653,593 (2) 590,855 65,698 30,679 (4)	(2) 640,672 (2) 526,218 67,480 30,886 (2)	(2) 630,894 (2) 603,890 69,150 40,088 (2)	161,663 683,660 238,974 1,627,464 931,506 6,010,078 ( <sup>2</sup> )	182,448 707,667 279,657 1,692,747 1,007,846 6,130,057 ( <sup>2</sup> )	133,266 722,453 218,271 1,470,637 7939,570 4,741,449		
Other States	49,088 53,508	49,015 44,874	56,382 46,024	13,845 25,483	13,960 27,445	12,948 29,021		
Connecticut. Maine. Massachusetts. Mhode Island. Other States.	(2) (2) (2) (2) (2) 53,508	(2) (2) (2) (2) (2) 44,874	4,942 (2) (2) (2) (2) (2) 41,082	25,483	27,445	( <sup>8</sup> ) 29,021		
Rest of United States	2,968	3,553	3,049	1,619	1,421	956		
New York,	521 2,447	( <sup>2</sup> ) 3,553	662 2,387	(²) 1,619	(²) 1,421	(²) 956		
American-Egyptian Cotton	20,776	21,444	20,824	<sup>6</sup> 213,958	223,216	223,351		
Foreign Cotton, total3	25,427	28,715	26,719	664,322	67,527	68,186		
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8"	12,544 8,113	14,798 9,484	18,608 6,234	757,997 (7)	<sup>7</sup> 61,076	<sup>7</sup> 58,487 ( <sup>7</sup> )		
Indian,		*4,433 (*)	<sup>5</sup> 1,877	56,325 (5)	<sup>5</sup> 6,451	<sup>5</sup> 9,699		
Other,,,	Ρ ' '	1			ì	/•/		
MAN-MADE FIBER STAPLE4 9	92,622	r86,560	83,815		(X)	(x)		
Rayon and acetate	49,540 5,196 12,104 25,528 254	r49,761 f4,761 10,630 r21,177 231	58,976 5,173 10,252 9,271 143	(x) (x) (x)	(X) (X) (X) (X)	(X (X (X (X		

rRevised. - Represents zero. (X) Not applicable.

Approximately 1 percent estimated for small firms reporting annually.

Included in "Other States" in same area.

Excludes foreign cotton held in bord waiting opening of quota or held for transshipment to other

countries. The quantities of such cofus, in 500 lb. equivalent gross weight bales reported on April 2, 1966 were 42,736 bales of Exprisa and 6 her long staple cotton and 48,715 bales of Mexican.

\*Represents stocks in cotton mills. 3 obeks in other textile mills are not available.

Mexican and Other short staple cotton ambined with Indian.

The data for April 2, 1966 inch - 0,157 bales of American-Egyptian, and 15,833 bales of

Egyptian cotton released by GSA from the orion stockpile. In bond cotton is not included.

Other long stuple cotton modelines with Figurian.

For each of the months of A<sub>15</sub>25 1 to the type manuar) 1966 stocks of rayon and accidate were overstated by 1,500 thousand pour.ds.

	1100	milital Borce)				
Consumer or warehouse	March 1966	February 1966	March 1965	Cotton season 8 months through—		
	February 27- April 2	January 30- February 26	February 28- April 3	March 1966	March 1965	
Total consumption	141,877	115,502	141,064	979,064	943,817	
Bleachers 1 2 3	72,148	55,759	71,087	480,354	440,619	
Other consumers <sup>4</sup>	69,729 8,627 61,102	<sup>5</sup> 59,743 8,514 51,229	69,977 8,660 61,317	498,710 67,109 431,601	503,198 64,2 <b>3</b> 6 438,962	
Daily average consumption	4,597	4,707	4,576	4,552	4,412	
Bleachers <sup>2</sup> 3 Other consumers <sup>4</sup> . Pacific and Mountain States All other States	2,061 2,536 314 2,222	1,991 2,716 3 <b>87</b> 2,329	2,031 2,545 315 2,230	1,961 2,591 349 2,242	1,798 2,614 334 2,280	
	April 2	February 26	April 3			
Stocks, total	(NA)	813,061	814,640	(x)	(X)	
Bleachers <sup>2</sup> 3. Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States. All other States.	411,912 117,328 10,469 106,859 113,534 13,559 99,975	389,585 5110,267 11,061 99,206 102,409 13,959 88,450	393,204 109,307 10,051 99,256 89,529 15,075 74,454	(x) (x) (x) (x) (x) (x) (x)	(x) (x) (x) (x) (x) (x)	
Oil mills	(AII)	6210,800	6222,600	(X)	(x)	

See page 7 for footnotes.

Table 5, --COTTON SYSTEM SPINNING SPINDLES
March (February 27 - April 2)

Consuming other Consuming 100% cotton than 100% cotton Total spindle In place Spindle hours oper-Spindle hours April 2, ated during period Active operated 1966 Active hours April 2. Area and State all April 2, operated 1966 Daily during fibers Total average period (Thousands)(Thousands)(Millions) (Millions) (Thousands) (Millions) (Millions) 4,496 United States, total 1 19,623 14,732 9.996 399.8 2,965 12,961 9,717 4,320 18,805 14,265 388.7 2,855 12,572 Cotton-growing States ... 1,051 1,561 1,445 79 Alabama..... 973 38.9 115 1,800 2,792 2,313 1,517 60.7 459 283 Georgia..... North Carolina..... 6,147 4,404 1,649 1,084 4,105 120.8 South Carolina..... 6,975 3,517 1,827 1,250 4,767 140.7 37 (<sup>2</sup>) (<sup>2</sup>) 26 (<sup>2</sup>) (<sup>2</sup>) 409 451 287 11.5 313 Tennessee..... 217 189 (<sup>2</sup>) 147 Texas...... (2) Virginia..... 564 349 336 Other States..... 98 65 41 1.6 12 53 99 754 273 10.9 154 372 New England States.... (<sup>2</sup>) (2) 12) (<sup>2</sup>) Connecticut..... 100 44 (2) (2) (2) Maine..... 224 137 92 59 73 Massachusetts..... 249 13 (2) 12) Rhode Island..... 62 41 (2) 119 77 Other States..... 17 Rest of United States ... 64 6

 $\ensuremath{\mathsf{Not}}_{c}\colon$  Detail may not add to totals because of independent rounding. See page 7 for footnotes.

Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERG (Running bales for cotton and linters, thousand pounds for staple)

				7 months	through-
Country to which exported	February 1966	Jamary 1966	February 1965	February 1966	February 1965
			Cotton		
Total	254,197	277,675	180,838	1,996,944	2,154,190
United Kingdom	19,727	16,142	5,317	96,395	75,138
France	0,891	10,143	7,096	76,756	122,441
Italy	3,264	12,280	7,794	61,639	184,632
West Germany	5,278	7,967	13,551	66,602 21,769	167,059 43,339
Ne therlands	5,455 2,742	7,383 3,308	12,701	34,955	52,637
Belgium and Luxembourg	15.239	3,926	1,000	33,533	65,344
Poland	2.4.3	931	041	6,672	12,618
SpainOther Europe	4. 165	4,961	2,157	30,057	38,446
Canada	23,341	23,461	37.661	177,949	196,292
Sweden	4, 94	11,346	290	47,641	32,780
Yugoslavia		_0,043	-	116,742	89,124
Switzerland	1,330	5,700	1,547	29,077	50,672
Japan	83,777	+4,267	+0,131	480,710	449,540
India		252	6,257	26,473	65,033 33,132
Hong Kong	1,345	7.329	5,948 17,817	59,340	475,963
All other	64,969	37,436	17,017	£30,634	475,703
			Linters		
Total	28,359	31,224	12,976	162,433	130,034
Canada	4,178	1.946	207	14,351	10,305
Prance	130		591	345	2,252
Netherlands	13	3,093		3.112	
United Kingdom	4.Jr2	1,372	702	18,365	2,318 20,338
United Kingdom		1,372	702 3,740	18,365 62,250	
West Germany	4,Jr2 13,534 6,460	1,372 10,7.2 10,706	702	18,365 62,250 46,393	20,338 59,700 27,036
West Germany	4,Jr2 13,504	1,372	702 3,740	18,365 62,250	20,338
West Germany	4,Jr2 13,534 6,460	1,372 10,7.2 10,706 3,405	702 3,740 5,116	18,365 62,253 46,393 12,617	20,338 59,700 27,036
West Germany. Japan All other	4,Jr2 12,504 6,460 2,712	1,372 10,7.2 10,706 2,405 Man-made	702 3,740 5,116 1,234 fiber staple	18,365 62,253 46,393 12,617 and tow	20,338 59,700 27,036 8,085
West Germany. Japan, All other. Total.	4,Jr2 12,504 6,460 2,712	1,372 10,77.2 10,706 3,405 Man-made	702 3,740 5,116 1,234 fiber staple	18,365 62,253 46,393 12,617 and tow	20,338 59,700 27,036 8,085
West Germany Japan Japan Total Belgium	4,Jr2 12,524 0,400 2,712	1,372 10,7.2 10,706 2,405 Man-made	704 3,740 5,116 1,234 fiber staple 2,267	18,365 62,250 46,393 12,617 and tow 24,252	20,338 59,700 27,036 8,085
West Germany. Japan, All other.  Total.  Belgium. Ganada	4,Jr2 13,514 0,460 2,712	1,372 10,77.2 10,706 3,405 Man-made	702 3,740 5,116 1,234 fiber staple 2,267 102 581	18,365 62,253 46,393 12,617 and tow	20,338 59,700 27,036 8,085 31,922 1,175 5,703
West Germany. Japan, All other.  Total. Belgium, Ganada Japan,	4,Jr2 12,524 0,400 2,712	1,372 10,712 10,706 2,405 Man-made 2,914 -34	702 3,740 5,116 1,234 fiber staple 2,267 102 581 61	18,365 62,253 46,393 12,617 and tow 24,252 1,589 5,460	20,338 59,700 27,036 8,085 31,922 1,175 5,700
West Germany. Japan. All other.  Total.  Belgium. Canada Japan. Wetherlands.	4,Jr2 12,524 0,460 2,712	1,372 10,7.2 10,706 2,405 Man-made 5,914 -34 -38	702 3,740 5,116 1,234 fiber staple 2,267 102 581 61 506	18,365 62,253 46,393 12,617 and tow 24,252 1,589 5,460 9	20,338 59,700 27,036 8,085 31,922 1,175 5,700 64 5,938
West Germany. Japan. All other.  Total. Belgium. Canada Japan. Netherlands. Svitzerland.	4,Jr2 12,514 0,400 2,712	1,372 10,712 10,706 2,405 Man-made 2,914 -34 -38 -487 15	701 3,740 5,116 1,234 fiber staple 2,367 102 581 61 506 11c	18,365 62,253 46,393 12,617 and tow 24,252 1,589 5,460	20,338 59,700 27,036 8,085 31,922 1,175 5,703 64 5,938 847
West Germany. Japan All other  Total.  Belgium. Canada. Japan. Netherlands. Switzerland. Republic of South Africa.	4,Jr2 12,514 6,460 2,712	1,372 10,712 10,716 2,405 Man-made 3,914 -34 -88 -87 187 58	704 3,740 5,116 1,234 fiber staple 2,267 102 584 61 506 11e	18,365 62,253 46,393 12,617 and tow 24,252 1,789 5,400 9 3,825 265 220 1,015	20,388 59,700 27,036 8,085 31,922 1,175 5,701 64 5,938 847 1,142
West Germany. Japan. All other  Total.  Belgium. Canada Japan. Wetherlands.	4, Jr 2 12, 524 6,460 2,712 3,671 1,671 2,9	1,372 10,712 10,706 2,405 Man-made 2,914 -34 -38 -487 15	702 3,740 5,116 1,234 fiber staple 2,267 102 584 61 106 116 23 50	18,365 62,250 46,393 12,617 and tow 24,252 1,589 5,440 9 3,625 265	20,388 59,700 27,036 8,085 31,922 1,175 5,701 64 5,938 847 1,142

Note: Includes Schedule B numbers as follows: Forton, numbers 263101, 2631021, 2631031, and 263204; Interes 565201 and 6.5 Fabruary filter staple, numbers 266120, 266120, 266210, 266210, 266210, 266210, 266220.

Table 7. - IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LIMTERS (Equivalent 500-lb. gross weight bales for cotton and linters, thousand pounds for staple)

	Pobria 7	January	February	7 month	s through-
Country of production	1948	January 1966	1965	February 1966	February 1965
			Cotton		
Total	e,353	10,158	859	100,180	97,565
Mexico	908 554	347 3,390	4 -	1,303 42,859	6,515 13,009
Brazil Egypt and Sudan India.	1.13e	10,99.	814	48,503 5,430	73,474 3,618
Pakistan China All other.	(5) (6)	343	41	1,173	949
ALI OVINI	160		Linters 1	1,17	L
Total	15,1 6	10.255	15,559	A9.005	79,610
MexicoBrazilU.S.S.R.	\$.179 	4,752 1,352 3,47	4,632 7,730 1,479	28,126 14,042 31,644	29,108 19,04 12.968
All other	- 4.2	481	1,718	15,193	18.492
		Men-	made fiber s	taple	
Total	1. b	18, 62	5,832	91,954	54,197
AustriaBelgium	1 2	122 122 1.539	255 625	0 4 fb 121 11 80	4.411 655 9,543
France		4 18	296 181	2.7.2 5.584	2,259 1,520
Switzerland	- 1	5. 13 9.13	34	1,804 21,664 42,714	78: 20:454 14:564

Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

pound not not outer countries			
Item	1965=196c <sup>-1</sup>	195	1943-1964
Supply. Stocks on hand, August I <sup>2</sup> . Production.	20,200 12,00 52,200	: * . MC	
Distribution		50, 40 49,500 300 27,300	72,700 47,500 200 26,000

<sup>1</sup>Preliminary.

<sup>2</sup> Includes estimates for '; ' ....

Includes estimates for Lorent Parkets and Statement of Souther British Parkets and Statement of Souther Statement \*Estimates of cotton binneling the rest of the spacetarry statistical Pills for Figury, in

M22-P - 7 -

#### FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not applicable.

Average based on 35 days for March 1966 and 28 days for February 1966.

Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for March and February were 47,024 and 36,060, while end-of-month stocks in thousands of pounds were 265,905 for March and 252,065 for February.

<sup>3</sup>Beginning with the March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the comparability

is not major.

Average based on 27 1/2 days for March 1966 and 22 days for February 1966. Approximately 20 percent estimated for small firms reporting annually.

<sup>6</sup>Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5.

<sup>1</sup>Approximately 1 percent estimated for small firms reporting annually. <sup>2</sup>Cannot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: Cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3004320, 3094325, 3094340, 3094345, and 3094349.

Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233

OFFICIAL BUSINESS

POSTAGE AND FEES PAID
U.S. DEPARTMENT OF COMMERCE

### **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

April 1966

FOR RELEASE: 10 a.m. E.D.T. May 20, 1966

SERIES:

M22P-(66)9(PRELIMINARY)

Table 1.—SUMMARY

Item	April 1966 <sup>1</sup>	March 1966 <sup>1</sup>	April 1965 <sup>1</sup>		season through—
<b>1</b> 00m				April 1966	April 1965
DOMESTIC AND FOREIGN COTTON(Running Bales)					
Total consumption					
United States	757,752 740,772 15,480	947,394 926,314 19,148	734,698 718,465 14,654	7,153,418 6,995,556 143,795	6,935,978 6,780,817 140,006
Daily average consumption					
United Statea	37,888 37,039 774	37,896 37,053 766	36,735 35,923 733	36,684 35,875 737	35,569 34,773 718
Index of cotton consumption adjusted for seasonal variations (1957-1959 * 100)	116	113	112	(x)	(x)
Stocks, total. Consuming establishments. Public storage. Exports.	19,188,243 1,770,463 17,417,780 (NA)	20,281,755 1,836,740 18,445,015 235,862	16,952,366 1,809,983 15,142,383 406,817	(X) (X) (X) <sup>2</sup> 2,232,806	(X) (X) (X) <sup>2</sup> 2,738,647
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)					
Total consumption	7,105 82,377 (NA)	9,603 89,749 5,849	7,132 88,224 4,056	70,920 (X) <sup>2</sup> 106,035	66,527 (X) <sup>2</sup> 104,925
MAN-MADE FIBER STAPLE (Thousand pounds)					
Total consumption	90,969 89,783 (NA)	110,468 96,622 15,325	78,536 87,192 8,698	<sup>3</sup> 819,291 (X) <sup>2</sup> 107,279	745,647 (X) <sup>2</sup> 70,575
COTTON-SYSTEM SPINDLES					
In place (thousands)	19,601 19,209 10,508	19,623 19,228 12,961	19,237 18,676 9,938	(X) (X) 99,392	(X) (X) 94,678

<sup>(</sup>NA) Not available. (X) Not applicable

(See footnote 6 for table 2.)
USCOMM-DC For sale by the Bureau of the Census, price 15 cents—\$1.50 per year



Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates. 25ight months through Murch. 3 Includes estimate for over reporting.

Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

man-made liver staple: thousands or pounds)									
	Daily a	verage cons	umption 1	Total consumption					
Area, State, and type of material	April 1966	March 1966	April 1965	April 1966	March 1966	April 1965			
	April 3- Apr. 30	Feb. 27- Apr. 2	April 4- May 1	April 3- Apr. 30	Feb. 27- Apr. 2	April 4- May 1			
DOMESTIC AND FOREIGN COTTON— total consumption	<sup>2</sup> 37,888	<sup>2</sup> 37,896	<sup>2</sup> 36,735	<sup>2</sup> 757,752	<sup>2</sup> 947,394	<sup>2</sup> 734 <b>,</b> 698			
Cotton-growing States	37,039	37,053	35,923	740,772	926,314	718,465			
Alabama. Georgia. North Carolina. South Carolina. Tennessee Texas. Virginia. Other States.	4,522 7,181 11,562 11,150 812 647 807 358	4,461 6,861 11,820 11,210 853 651 843 354	4,236 7,058 11,206 10,811 815 602 819 376	90,441 143,613 231,244 223,003 16,245 12,942 16,124 7,160	111,513 171,512 295,497 280,260 21,333 16,280 21,077 8,842	84,713 141,165 224,122 216,224 16,303 12,039 16,385 7,514			
New England States	774	766	733	15,480	19,148	14,654			
Connecticut	74 (3) (3) (3) (3) 700	71 ( <sup>3</sup> ) ( <sup>3</sup> ) ( <sup>3</sup> ) 695	65 ( <sup>3</sup> ) ( <sup>3</sup> ) ( <sup>3</sup> ) 668	1,473 (3) (3) (3) (3) 14,007	1,770 (3) (3) (3) (3) 17,378	1,290 (3) (3) (3) (3) 13,364			
Rest of United States	75	77	79	1,500	1,932	1,579			
New York	( <sup>3</sup> ) 75	( <sup>3</sup> ) 77	7 72	(³) 1,500	(³) 1,932	136 1,443			
American-Egyptian Cotton	250	270	360	4,996	6,754	7,202			
Foreign Cotton, total	355	384	357	7,105	9,603	7,132			
Staple length 1 1/8" or more Egyptian and Sudan Other Staple length under 1 1/8"	188 94	197 109	190 9 <b>8</b>	3,770 1,883	4,936 2,730	3,798 1,956			
Indian Mexican	473	478	469	41,452	41,937	41,378			
Other	(4)	(4)	(4)	(4)	(4)	(4)			
MAN-MADE FIBER STAPLE 5.6	4,548	4,419	3,927	90,969	110,468	78,536			
Rayon and acetate? Nylon? Acrylic and modacrylic? Polyester? Other mam-made fiber?	2,590 179 489 1,278	2,495 180 503 1,230	2,496 218 468 743 2	51,805 3,578 9,794 25,560 232	62,381 4,492 12,577 30,755 263	49,917 4,351 9,367 14,853 48			

<sup>-</sup> Represents zero. Revised.

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for April 1966, 25 for March 1966, and 20 for April 1965.

<sup>&</sup>lt;sup>2</sup>Approximately 1 percent estimated for small firms reporting annually.

<sup>&</sup>lt;sup>3</sup>Included in "Other States" in the same area.

<sup>&</sup>quot;Mexican and Other short staple cotton combined with Indian.

<sup>&</sup>lt;sup>5</sup>Represents consumption in mills with cotton system spindles. Consumption of mun-made fiber staple in woolen and worsted mills as follows: April 1966, not available; March 1966, not available; February 1966, 18,335; April 1965, 16,655 thousand pounds.

<sup>&</sup>lt;sup>6</sup>For each of the months of August 1965 through January 1966 the consumption of rayon and acctate were overstated by 600 thousand pounds.

<sup>7</sup> Includes estimates of 25% or more.

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales, Man-made fiber staple: thousand of pounds)

- 3 -

Held by consuming Held at public storage and								
Arra Chata and Arra of		tablishments		at compresses on				
Area, State, and type of material	Apr. 30, 1966	Apr. 2, 1966	May 1, 1965	Apr. 30, 1966	Apr. 2, 1966	May 1, 1965		
DOMESTIC AND FOREIGN COTTON-								
total	1,770,463 1,712,019	1,836,740 1,780,264	1,809,983 1,757,335	17,417,780 17,389,809	18,445,015 18,417,913	15,142,383 15,112,956		
Alal ma Arkansas Arkansas California Georgia Louistana Mississippi Missouri New Mexico North Carolina South Carolina Collahoma South Carolina Tennessee Texas Virginia Other States.	131,767 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	133,990 (2) (2) (2) (2) (2) (2) (2) (2) (2) (533,593 (2) 590,855 65,698 30,679 (2) 49,088	135,673 (2) (2) (2) (2) (2) (2) (2) (2) (2) (4) (58,628 64,783 38,785 (2) 57,404	972, 543 403,178 1,327,392 706,852 1,812,564 889,687 1,868,219 167,371 155,820 651,268 205,973 1,585,918 855,986 5,773,431 (2) 13,607	1,063,731 437,209 1,407,270 885,093 1,849,707 912,555 2,014,577 182,581 161,663 683,660 238,974 1,627,464 931,506 6,010,078 13,845	952,590 202,091 1,301,146 577,300 1,657,879 730,540 1,665,192 160,605 129,776 700,032 193,079 1,431,489 4,513,261 (2)		
New England	55,759	53,508	49,380	26,011	25,483	28,172		
Connecticut	(2) (2) (2) (2) (2) 55,759	(2) (2) (2) (2) (2) 53,508	7,696 (2) (2) (2) (2) 41,684	26,011	25,483	(2) (2) 28,172		
Rest of United States	2,685	2,968	3,268	1,960	1,619	1,255		
New York	460 2,225	521 2,447	670 2,598	(2) 1,960	(2) 1,619	(2) 1,255		
American-Egyptian Cotton	22,004	20,776	19,562	217,897	213,958	216,010		
Foreign Cotton, total <sup>3</sup>	24,482	25,427	25,927	657,895	64,322	62,297		
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8"	11,961 7,366	12,544 8,113	17,578 5,632	50,75 <u>1</u> (7)	<sup>7</sup> 57,997 ( <sup>7</sup> )	<sup>7</sup> 52,935 ( <sup>7</sup> )		
Indian	55,155	54,770	52,717	57,144	<sup>5</sup> 6,325	<b>59,3</b> 62		
Mexican Other	} (5)	(5)	(5)	(5)	(5)	(5)		
MAN-MADE FIBER STAPLE4 8	89,783	92,622	87,192	(x)	(x)	(x)		
Rayon and acetate?	48,780 4,023 11,610 25,054 316	49,540 5,196 12,104 25,528 254	59,524 5,682 11,329 10,464 193	(x) (x) (x) (x) (x)	(x) (x) (x) (x) (x)	(x) (x) (x) (x) (x)		

<sup>-</sup> Represents zero. (X) Not applicable.

Approximately 1 percent estimated for small firms reporting annually.

Included in "Other States" in same area.

<sup>3</sup>Excludes foreign cotton held in bond waiting opening of quota or held for transchipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on April 30, 1966 were 40,174 bales of Egyptian and Other long staple cotton and 39,277 bales of Mexican. "Represents stocks in cotton mills. Stocks in other textile mills are not available.

Mexican and Other short staple cotton combined with Indian.

The data for April 30, 1966 includes 36,052 bales of American-Egyptian, and 15,675 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Other long staple cotton combined with Egyptian. For each of the months of August 1965 through January 1966 stocks of rayon and acetate were overstated

Includes estimates of 25% or more. by 1,500 thousand pounds.

## Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

Consumer or warehouse	April 1966	March 1966	April 1965	9 months through—		
Consumer G. warehouse	April 3- April 30	February 27- April 2	April 4- May 1	April 1966	April 1965	
Total consumption	123,436	r <sub>143,006</sub>	111,522	1,103,629	1,055,643	
Bleachers <sup>1 2 3</sup>	62,496	r <sub>73,277</sub>	56,998	543,979	497,921	
Other consumers <sup>4</sup>	<sup>5</sup> 60,940 6,830 54,110	<sup>5</sup> 69,729 8,627 61,102	54,524 6,651 47,873	559,650 73,939 485,711	557,722 70,887 486,835	
Daily average consumption	5,002	<sup>r</sup> 4,630	4,514	4,602	4,424	
Bleachers <sup>2</sup> <sup>3</sup> Other consumers <sup>4</sup> Pacific and Mountain States All other States	2,232 2,770 310 2,460	<sup>r</sup> 2,094 2,536 314 2,222	2,036 2,478 302 2,176	1,993 2,609 345 2,264	1,824 2,600 330 2,270	
	April 30	April 2	May 1			
Stocks, total	(NA)	835,274	799,590	(x)	(x)	
Bleachers <sup>2</sup> ). Other consumers Pacific and Mountain States?. All other States? Public storage and compresses. Pacific and Mountain States. All other States Oil Mills.	389,990 5138,168 11,575 126,593 129,137 15,297 113,840 (NA)	411,912 5117,328 10,469 106,859 113,534 13,559 99,975 6192,500	390,224 115,283 10,744 104,539 91,283 16,132 75,151 6202,800	(x) (x) (x) (x) (x) (x) (x)	(X) (X) (X) (X) (X) (X) (X)	

See page 7 for footnotes.

Table 5.—COTTON SYSTEM SPINNING SPINDLES
April (April 3—April 30)

April (April 3—April 30)								
		Consu	ming 100% co	otton	Consumin than 100%		Total spindle	
Area and State	In place April 30, 1966	Active April 30,	Spindle hours oper-		Active April 30,	Spindle hours	hours operated	
area ana spare	1900	1966	Total	Daily average	1966	operated during period	all fibers	
	(Thousands)	(Thousands)	(Millions)	(Millions)	(Thousands)	(Millions)	(Millions)	
United States, total 1.	19,601	14,656	8,024	401.2	4,553	2,484	10,508	
Cotton-growing States	18,779	14,182	7,798	389.9	4,372	2,397	10,195	
Alabama. Ceorgia. North Carolina. South Carolina. Tennessee. Texas. Virginia Other States. New England States. Connecticut.	1,562 2,768 6,162 6,962 452 215 561 97 753	1,442 2,286 4,417 5,028 410 187 346 66 435 (2)	779 1,258 2,413 2,808 224 (²) (²) (²) 32 221 (²)	39.0 62.9 120.7 140.4 11.2 (2) (2) 1.6 11.0 (2) (2)	113 468 1,641 1,885 36 (2) (2) 17 159 (2) (2)	65 251 904 1,052 20 ( <sup>2</sup> ) ( <sup>2</sup> ) 8 78 ( <sup>2</sup> )	844 1,509 3,317 3,860 244 109 272 40 299 33	
Maine Massachusetts Rhode Island Other States	224 249 62 118	(2) (2) (2)	(2) 12 (2) (2)	0.6 ( <sup>2</sup> ) ( <sup>2</sup> )	95 (2) (2)	(2) (2) (2)	59 33 63	
Rest of United States	69	39	5	0.3	22	9	14	

Note: Detail may not add to totals because of independent rounding. See page 7 for footnotes.

8 months through-

2-P

Table o. -EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS'
(Running bales for cotton and linters, thousand pounds for staple;

	March	February	March	6 months through-		
Country to which exported	1966	1966	1965	March 1966	March 1965	
			Cotton			
Total	235,862	254,197	584,457	2,232,806	2,738,647	
nited Kingdom	12,063	18,727	31,900	108,458	107,038	
rance	9,140	9,891	24,258	85,896	146,699	
taly	8,966	8,264	34,882	70,605	219,514	
est Germany	7,061	5,278	20,335	73,663	187,394	
etherlands	9,627	5,455	12,268	31,396	55,607	
elgium and Luxembourg	1,295	2,742	7,959	36,250	60,596	
oland	8,786	15,289	1,136	42,319	66,480	
pain	2,164	2,468	941	8,836	13,559	
ther Europe	2,695	4,057	18,640	32,752	57,086	
anada	30,713	23,341	32,826	208,662	229,118	
reden	3,929	4,094	11,309	51,570	44,089	
ogoslavia	- 1	-	143	116,742	89,267	
witzerland	2,032	1,330	5,100	31,109	5 <b>5,</b> 772	
apan,	68,960	83,007	216,229	549,670	665,769	
ndia	5,208	-	17,061	31,681	82,094	
ong Kong	12,762	5,345	50,435	72,102	83,567	
11 other	50,461	64,909	99,035	681,095	574,998	
			Linters			
Total	25,239	28,359	36,862	187,672	166,896	
anada	1.860	2,008	1.987	16,211	12,292	
rance	180	180	_,	525	2,252	
etherlands	1.720	13	-	9,832	2,318	
nited Kingdom	4,215	4,162	8,127	22,580	28,465	
est Germany	8,709	13,524	21,862	70,959	81,562	
apan	6,189	6,460	3,466	52,582	30,502	
ll other	2,366	2,012	1,420	14,983	9,505	
	, , , , , , , , , , , , , , , , , , , ,	Man-made	fiber staple	and tow		
Total	5,387	3,660	6,621	29,639	38,543	
	138	301	152	1,727	1,327	
elgium	844	838	1.011	6,304	6,714	
anada	844	ەدە	1,011	13	65	
apan	1.013	857	2,070	4,638	8.008	
letherlands	1,013	15	2,070	368	928	
witzerlandepublic of South Africa	93	1	175	313	1,317	
	245	233	415	1,450	2,838	
Inited Kingdom	58	299	268	2,277	2,307	
est Germany	2.889	1,117	2,448	12,549	15,039	
ll other	2,009	1,117	2,440	12,547	15,055	

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 631041, linters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662120, 5662140, 2662210, 2662220, 2662220, 2662230, 2662240, 2663120, and 2663220.

Table 7.—IMPORTS FOR CONSUMITION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINIERS (Equivalent 500-1b. gross weight bales for cotton and linters, thousand pounds for staple)

Country of production	March 1966	February 1966	March 1965	8 months through-		
	1500	1966	1907	March 1966	March 1965	
		Cotton				
Total,	5,849	6,353	7,360	106,035	104,925	
Mexico Peru Brazil.	512 192	908 554	1,804 143	1,815 43,051	8,319 13,152	
Egypt and Sudan	2,449 1,552	2,855 1,226	957 3,570	50,952 7,002	74,431 7,188	
Pakistan China All other	1,138	650 - 160	886	2,036 - 1,179	1,835	
	Linters1					
Total	15,966	19,106	13,497	104,971	93,107	
Mexico. Brazil U,S.S.R. All other.	5,574 - 8,327 2,065	5,239 82 9,153 4,632	7,093 367 2,788 3,249	33,700 14,042 39,971 17,258	36,201 19,411 15,754 21,741	
		Man-	-Made fiber	staple	·	
Total	15,325	9,276	16,378	107,279	70,575	
Austria. Belgium. France. Italy.	1,113 209 2,693 554	765 110 686 134	1,072 97 1,845 397	7,609 730 10,162 3,256	5,485 752 11,388 2,656	
Sweden. Switzerland. West Germany All other.	843 29 4,905 4,979	511 266 2,036 4,768	261 121 4,530 8,055	4,427 1,833 31,569 47,693	1,787 904 24,984 22,619	

See page 7 for footnotes.

Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bases for United States, bales of 478 pounds net for other countries)

Item 1965-1966 <sup>1</sup> 1964-1965 1	1963-1964
Supply	73,700 23,300 50,400 73,700 47,500 200 26,000

<sup>&</sup>lt;sup>1</sup>Preliminary.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

<sup>&</sup>lt;sup>4</sup>Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee-Cotton Quarterly Statistical Bulletin, April. 1900.

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#### POOTNOTES FOR TABLE 4

(NA) Not available. (X) Not applicable. Revised.

Average based on 28 days for April 1966 and 35 days for March 1966.

<sup>2</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for April and March were 40,450 and 47,024, while end-of-month stocks in thousands of pounds were 258,245 for April and 265,905 for March.

<sup>3</sup>Beginning with the March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the comparability is not malor.

Average based on 22 days for April 1966 and 27 1/2 days for March 1966. Approximately 20 percent estimated for small firms reporting annually. Estimated number of running bales based on information reported in pounds.

7 Includes estimates of 25% or more.

#### FOOTNOTES FOR TABLE 5

¹Approximately 1 percent estimated for small firms reporting annually. ²Cannot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouse: for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers ac follows: Cotton, numbers 3001020, 3001040, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094342, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

## U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233

POSTAGE AND FEES PAID

OFFICIAL BUSINESS

### **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

May 1 % 6

FOR RELEASE: 10 a.m. E.D.T. wow 10. 14

SERIES: M22P-(66)10(PRELIMINARY)

· .- SUMMARY

Item	Mag 1 mg 2	Aprij	May 1965 <sup>1</sup>	Cotton season 10 months through—		
	1 47	] 76.6 <sup>1</sup>	1'965"	May 1966	May 1965	
DOMESTIC AND FORFIGN COTTON(Running Bales)						
Total concumption				ļ		
United States. Cotton-growing State New England.	768,719 761,434 16,406	757,752 750,772 15.420	742,163 725,556 15,063	7,922,137 7,746,890 159,601	7,678,141 7,506,373 ,50,074	
Daily to represent unptile				į		
United States. Cotton-growing Claid New England.	39,436 -7,56 <b>7</b> 750	39, 121 7,430 174	37,108 36,279 753	36,847 36,032 742	35,712 34,913 721	
Index of cotton consumption adjusted for corons, variations (1957-1959 ≅ 100)	113	116	109	(x)	(x)	
Stocke, total establishmen. Consuming establishmen. Public storage. Exports.	18,252,187 1,677,167 16,575,018 (MA)	17,18,.243 1,770,463 17,417,780 176,805	15,931,748 1,776,716 14,155,032 250,818	(X) (X) (y) <sup>2</sup> 2,409,611	(X) (X) (X) (X) <sup>2</sup> 3,145,464	
FOREIGN COTTON (Fquivalent 500 lb. gress weight bales)						
Total consumption	7,156 75,783 (NA)	7,105 82,3 <b>7</b> 7 5 <b>,583</b>	7,241 79,714 3,593	78,076 (X) <sup>2</sup> 111,618	73,808 (X) <sup>2</sup> 108,981	
MAN-MADE FIBER STAPLE (Thousand pounds)						
Total consumption	90,496 92,507 (NA)	⊸ં, ங9 <sup>°</sup> 90,507 18,951	79,657 86,964 9,708	<sup>3</sup> 909,78 <b>7</b> (X) <sup>2</sup> 126,230	825,304 (X) <sup>2</sup> 79,273	
COTTON-SYSTEM SPINDLES						
In place (thousands)	19,658 19,294 10,716	19,601 19,209 10,508	19,254 18,846 10,116	(X) (X) 110,108	(X) (X) 104,794	

<sup>(</sup>NA) Not available. (X) Not applicable. Revised.

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U.S. DEPARTMENT OF COMMERCE John T. Connor, Secretary BUREAU OF THE CENSUS A. Ross Eckler, Director

<sup>&</sup>lt;sup>1</sup>Data for stocks and macninery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

<sup>2</sup>Nine months through April.

<sup>3</sup>Includes estimate for over reporting. (See footnote 6 for table 2.)

Table 2.- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLF

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made	fiber stapl				,1005 Daies.	
	Daily av	erage consu	mption1	Tota	ıl consumpti	on
Area, State, and type of material	Мау 1966	April 1966	May 1965	<b>М</b> ау 1966	April 1966	May 1965
	May 1- May 28	April 3- April 30	May 2- May 29	Мау 1- Мау 28	April 3- April 30	May 2- May 29
DOMESTIC AND FOREIGN COTTON— total consumption Cotton-growing States	<sup>2</sup> 38,436 37,567	<sup>2</sup> 37,888 37,039	37,108 36,278	<sup>2</sup> 768,719 751,334	<sup>2</sup> 757,752 740,772	742,16 <b>3</b> 725,5 <b>56</b>
Alabama Ceorgia North Carolina South Carolina Tennessee Texas Virginia Other States.	4,596 7,167 11,770 11,281 823 652 939 339	4,522 7,181 11,562 11,150 812 647 807 358	4,300 7,002 11,468 10,858 803 618 844 385	91,912 143,339 235,406 225,611 16,463 13,049 18,768 6,786	90,441 143,613 231,244 223,003 16,245 12,942 16,124 7,160	85,973 140,044 229,364 217,168 16,067 12,353 16,880 7,707
New England States	790	774	753	15,806	15,480	15,068
ConnecticutMaine	71 (3) (3) (3) (3) 719	74 (3) (3) (3) (3) 700	65 (3) (3) (3) (3) 688	1,417 (3) (3) (3) (3) 14,389	1,473 (3) (3) (3) (3) 14,007	1,299 (3) (3) (3) (3) 13,769
Rest of United States	79	75	77	1,579	1,500	1,539
New YorkOther States	(3) 79	( <sup>3</sup> ) 75	7 70	( <sup>3</sup> ) 1,579	(3) 1,500	130 1,409
American-Egyptian Cotton	237	250	346	4,743	4,996	6,929
Foreign Cotton, total	358	355	364	7,156	7,105	7,281
Staple length 1 1/8" or more Egyptian and Sudan Other	183 95	188 94	201 87	3,658 1,907	3,770 1,883	4,026 1,734
Indian	480	473	476	41,591	41,452	41,521
MexicanOther	} (4)	(4)	(4)	(4)	(4)	(4)
MAN-MADE FIBER STAPLE <sup>5</sup> 6	4,525	4,548	3,983	90,496	90,969	79,657
Rayon and acetate	2,528 175 511 1,304 7	2,590 179 489 1,278	2,503 195 496 784 5	50,552 3,496 10,217 26,093 138	51,805 3,578 9,794 25,560 232	50,052 3,892 9,925 15,688 100

Represents zero.

¹Daily average cotton and man-made fiber staple consumption is based on a >-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for May 1966, 20 for April 1966, and 20 for May 1965.

Approximately 1 percent estimated for small firms reporting annually.

<sup>3</sup> Included in "Other States" in the same area.

<sup>4</sup>Mexican and Other short staple cotton combined with Indian.

PRepresents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: May 1966, not available; April 1966, not available; May 1965, 16,295 thousand pounds.

<sup>&</sup>lt;sup>6</sup>For each of the months of August 1965 through January 1966 the consumption of rayon and acetate were overstated by 600 thousand pounds.

#### Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running below except that imports are in 500-lbs. equivalent gross bales.

Min-made fiber staple: thousand of pounds)

Area, State, and type of	Held by consuming establishments on			Held at public storage and at compresses on			
material	May 28, 1966	April 30,	May 29, 1965	May 28, 1966	April 30, 1966	May 29, 1965	
DOMESTIC AND FOREIGN COTTON— total	1,677,167 1,622,147	1 <sub>1,770,463</sub> 1,712,019	1,776,716 1,723,444	16,575,018 16,545,927	17,417,780 17,389,809	14,155,032 14,126,467	
Alabama Arlacma Arkanasa California Georgia Louisiana Missisippi Misscuri North Carclina Oklahoma South Carolina Tennessee Texas	128,071 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	131,767 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	129,243 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	906,759 374,335 1,262,306 558,964 1,759,490 1,786,308 154,212 154,056 652,645 184,355 1,513,473 785,414 5,570,020 (²)	972, 543 403,178 1,327,332 706,852 1,812,564 889,647 1,868,219 167,371 155,820 651,268 205,973 1,585,918 455,996 1,773,431 (2)	888,479 157,710 1,220,285 462,525 1,624,113 706,374 1,504,783 143,524 125,070 666,388 166,511 1,352,251 302,966 4,288,278	
Other States	46,844 52,116	49,201 55.759	55,266 50,355	13,391 27,452	13,607 26,011	12,400 27,345	
Connecticut. Maine Massechusetts Rhide Island Other States	(2) (2) (2) (2) (2) 52,116	(2) (2) (2) (2) (2) 55,750	7,093 (2) (2) (2) (2) 43,262	27,452	26,011	27,345	
Rest of United States	2,904	2,685	2,917	1,639	1,960	1,220	
New York	250 2,654	400 2,2 <b>2</b> 5	360 2,557	(²) 1,639	(²) 1,960	(²) 1,220	
American-Egyptian Cott.n	21,604	22,004	20,203	6216,469	217,897	207,959	
Foreign Cotton, total <sup>3</sup>	25,026	24,482	23,519	650,757	57,895	56,195	
Staple length 1 1/8" or more Egyptian-Sudan	12,145 7,080	11,961 7,366	15,516 4,508	744,750 (7)	750,751 (7)	<sup>7</sup> 47,763 ( <b>7</b> )	
Indian	<sup>5</sup> 5,801	<sup>5</sup> 5,155 ( <sup>5</sup> )	<sup>5</sup> 3,495 ( <sup>5</sup> )	<sup>5</sup> 6,007 ( <sup>5</sup> )	<sup>5</sup> 7,144 ( <sup>5</sup> )	<sup>5</sup> 8,432 ( <sup>5</sup> )	
MAN-MADE FIBER STAPLE4 8	92,507	r <sub>90,507</sub>	86,964	(x)	(X)	(X)	
Rayon and acetate	48,938 5,049 10,748 27,528 244	48,780 °4,747 11,610 25,054 316	60,732 4,854 10,277 10,927 174	(x) (x) (x) (x) (x)	(X) (X) (X) (X) (X)	(x) (x) (x) (x) (x)	

<sup>-</sup> Represents zero. (X) Not applicable. Revised.

Approximately 1 percent estimated for small firms reporting annually.

<sup>&</sup>lt;sup>2</sup>Included in "Other States" in same area.

<sup>&</sup>lt;sup>3</sup>Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on May 28, 1966, were 40,715 bales of Egyptica and Other long staple cotton and 20,739 bales of Mexican.

<sup>&</sup>quot;Represents stocks in cotton mills. Stocks in other textile mills are not available.

Mexican and Other short staple cotton combined with Indian.

<sup>&</sup>lt;sup>6</sup>The data for May 28, 1966 includes 36,102 bales of American-Egyptian, and 13,012 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Other long staple cotton combined with Egyptian.

<sup>&</sup>lt;sup>8</sup>For each of the months of August 1965 through January 1966 stocks of rayon and acetate were overstated by 1,500 thousand pounds.

## Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

		(Hamming Care	<u> </u>			
Consumer or warehouse	Мау 1966	April 1966	<b>M</b> ay 1965	Cotton season 10 months through—		
oursainer of waterloase	May 1- May 28	April 3- May 2- April 30 May 29		Мау 1966	Мау 1965	
Total consumption	119,790	123,436	112,182	1,223,419	1,167,521	
Bleachers <sup>1 2 3</sup>	60,400	62,496	56,322	604,379	553,939	
Other consumers <sup>4</sup>	<sup>5</sup> 59,390 7,863 51,527	<sup>5</sup> 60,940 6,830 54,110	55,860 7,130 48,730	619,040 81,802 537,238	613,582 78,017 535,565	
Daily average consumption	4,856	5,002	4,551	4,626	4,434	
Bleachers <sup>2</sup> 3. Other consumers <sup>4</sup> Pacific and Mountain States All other States	2,157 2,699 357 2,342	2,232 2,770 310 2,460	2,012 2,539 324 2,215	2,008 2,618 346 2,272	1,840 2,594 330 2,264	
	May 28	April 30	May 29			
Stocks, total	(NA)	848,095	768,442	(x)	(x)	
Bleachers <sup>2</sup> 3 Other consumers Pacific and Mountain States. All other States Public storage and compresses. Pacific and Mountain States. All other States Oil mills.	374,925 5142,730 11,618 131,112 120,081 15,467 104,614 (NA)	*398,990 *138,168 11.575 126,593 129,137 15,297 113,840 6181,300	382,349 119,380 ±0,900 108,480 75,913 17,454 58,459 6190,800	(X) (X) (X) (X) (X) (X) (X)	(x) (x) (x) (x) (x) (x) (x)	

See page 7 for footnotes.

Table 5 .- COTTON SYSTEM SPINNING SPINDLES

May (May 1-May 28) Consuming other Consuming 100% cotton than 100% cotton Total Spindle hours operspindle In place Spindle ated during period hours May 28, Active Active hours Area and State operated 1966 May 28. May 28, operated all 1966 Daily 1966 during Total fibers period average (Millions) (Thousands) (Thousands) (Millions) (Thousands) (Millions) (Millions) United States, total 1 19,658 14,703 8.239 411.9 4,591 2.477 10.716 2,391 10,403 18.839 14.229 8.012 400.6 4.411 Cotton-growing States ... 1,574 76 984 1,445 908 45.4 124 Alabama..... 1,506 Georgia..... 2,774 2,319 1,263 63.2 439 243 4,403 1,676 3,385 2,473 123.7 912 North Carolina..... 6,179 141.7 1,032 South Carolina..... 6,975 5.043 2,833 1,901 3,865 226 11.3 (<sup>2</sup>) (<sup>2</sup>) 38 21 (2) 247 452 408 Tennessee.......  $(\widetilde{2})$ 219 189 97 Texas..... (2) (2) (2 j 280 569 354 Virginia..... Other States..... 97 68 32 1.6 16 7 39 439 222 11.0 157 77 299 New England States.... 755 (2) (2) (2) (2) 35 Connecticut..... 100 121 įεį ìzí 125 (2) 110 225 19 11 0.6 96 59 249 Massachusetts..... (<sup>2</sup>) 33 Rhode Island..... 62  $\binom{2}{2}$ 121 ζZŚ 52 119 Other States..... 14 35 5 0.323 64 Rest of United States ..

Note: Detail may not add to totals because of independent rounding. See page 7 for footnotes.

Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS<sup>1</sup>
(Running bales for cotton and linters, thousand pounds for staple)

	April 1966	March 1966	April 1965	9 months through—			
Country to which exported				April 1966	April 1965		
			Cotton				
Total	176,805	235,862	406,817	2,409,611	3,145,464		
United Kingdom. France Italy. West Germany Westerlands. Belgium and Luxembourg Peland Spain. Other Europe Canada Sweden Yugoslavia. Switzerland Japan.	8,135 7,330 9,846 7,025 3,087 1,124 4,728 6,103 4,396 096 50,651	12,063 9,140 8,966 7,061 9,627 1,295 8,786 2,164 2,695 30,713 3,929 2,032 8,960	19,791 13,508 17,678 12,129 5,459 7,162 225 1,057 6,208 33,946 5,256 4,813 123,317	116,593 93,226 89,451 80,688 34,483 37,374 42,319 9,140 37,480 224,765 55,966 116,742 32,105 600,321	126,429 160,207 237,192 199,523 61,766 67,758 66,705 14,606 63,204 49,345 83,267 60,595		
India. Hong Kong. Ali other.	11,834 7,806 43,440	5,208 12,762 50,461	15,890 33,919 106,419	43,515 79,908 724,535	97,984 117,486 681,417		
	Linters						
Total	30,245	25,239	29,504	217,917	196,400		
Canada France det vlands United Kingdom West Germany Japan All other	1,288 150 3,495 1,218 10,539 8,404 5,151	1,860 130 1,720 4,215 8,709 6,189 2,366	1,859 1,298 2,780 9,399 11,426 2,742	17,499 675 13,327 23,798 81,498 60,986 20,134	14,151 2,252 3,616 31,245 90,961 41,928 12,247		
	Man-made fiber staple and tow						
Total	4,061	5,387	6,914	33,700	45,457		
Belgium. Canada Japan Netherlangs Switzerland Republic of South Africa United Kingdom. West Germany.	125 808 2 721 225 29 174 49	138 844 4 1,013 103 93 245 58	531 545 5 1,716 1 138 537 59	1,852 7,112 15 5,359 593 342 1,624 2,326	1,858 7,259 70 9,724 929 1,455 3,375 2,366		
All other	1,928	2,889	3,382	14,477	18,421		

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 2631041; linters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662120, 2662100, 2662210, 2662220, 2662230, 2662320, 2663210, 2663210, and 266320, and 2663220.

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LIMTERS (Equivelent 500-1b. gross weight bales for cotton and linters, thousand pounds for staple)

Country of production	April 1966	March 1966	April 1965	9 months through—		
				April 1966	April 1965	
	Cotton					
Total	5,583	5,141	4,056	111,618	108,981	
Mexico	61 -	172 213	7.04	1,876 43,051	역,426 13,152	
Brazil Egypt and Sudan India Pakistan	1,816 2,602 1.023	2,440 1,552 1,133	501 2,723 720	52,768 9,604 3,059	74,932 9,916 2,555	
China	P1	6	-	1,260	-	
			Linters 1			
Total	14,090	15,06m	1+.58*	119,061	107,695	
Mexico. Franil U.S.S.R. All other	6,656 124 2,832 4,478	5,574 - 1,527 2,965	1,520 7,375 5,093	40,356 14,166 42,803 21,736	37,7 <b>2</b> 1 10,411 23,7 <b>2</b> 9 26, <b>3</b> 34	
		Man-	made fiber s	taple		
Total	18,951	15.325	2,602	126,230	79,273	
Austria.  Relgium France  Italy.  Sweden.  Switzerland  West Germany.  All other.	1,728 155 2,264 925 846 17 6,516 6,500	1,11° 209 2,60° 554 24° 29 4,905 4,970	391 32 1,707 435 39 57 2,342 2,535	9,337 885 12,426 4,181 5,273 1,850 38,085 54,193	6,376 334 13,095 3,091 1,876 961 27,826 25,214	

See page 7 for footnotes.

Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1.965-1966	1964-1965	1963-1964
Supply. Stocks on hand, August 1 <sup>2</sup>	30,300 27,900 52,400	25,900	73,700 23,300 50,400
Distribution. Consumption <sup>3</sup> . Destroyed <sup>4</sup> . Stocks on hand, July 31 <sup>2</sup> .		77,900 49,900 300 27,700	73,700 47,500 <b>20</b> 0 26, <b>00</b> 0

<sup>&</sup>lt;sup>1</sup>Preliminary.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee—Cotton Quarterly Statistical Bulletin, April 1966.

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#### FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not applicable. Revised.

Average based on 28 days for May 1966 and 28 days for April 1966.

<sup>2</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for May and April were 39,061 and 40,450, while end-of-month stocks in thousands of pounds were 242,887 for May and 258,245 for April. Stocks of bales for March is revised to 410,783.

<sup>3</sup>Beginning with March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the comparability is

not major.

Average based on 22 days for May 1966 and 22 days for April 1966.

<sup>5</sup>Approximately 20 percent estimated for small firms reporting annually. <sup>6</sup>Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5.

<sup>1</sup>Approximately 1 percent estimated for small firms reporting annually. <sup>2</sup>Cannot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: Cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094345, 3094345.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.



## **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

fun 19co

FOR RELEASE: 10 a.m. E.D.T. July & . 1 ...

SPRIES: MONTH ... ) | (PRELIMINARY)

### Table 1.-SUMMARY

Itum	June 10m1	May Jour 1	June 1965 <sup>1</sup>	Cotton Season 11 months through—				
		1963.		June 1966	June 1965			
DOMESTIC AND FOREIGN COTTON(Running Bales)								
Total consumption								
United States	952,669 931,410 19,267	762,719 751,334 15,100	897,281 370,507 17,713	8,874,806 8,678,300 178,868	8,575,422 8,383,880 172,787			
Daily average consumption								
United States	38,107 37,256 771	31,436 37,567 790	35,291 35,100 709	36,978 36,160 745	35,731 34,923			
<pre>Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)</pre>	115	113		(x)	(X)			
Stocks, total. Consuming establishments Public storage. Exports	17,319,631 1,509,730 15,809,901 (NA)	13,252,145 1,677,167 16,573,018 214,085	1-,72%,961 1,620,211 13,108,750 397,767	(x) (x) (x) (x) <sup>2</sup> 2,623,696	(X) (X) (X) <sup>2</sup> 3,300.242			
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)								
Total consumption. Stocks. Imports.	7,829 70,597 (NA)	0,150 75,783 <b>674</b>	73,578 2,150	85,905 (X) <sup>2</sup> 112,292	22,2.1 (X) 2112,574			
MAN-MADE FIBER STAPLE (Thousand pounds)								
Total consumptionStocks	108,307 98,163 (NA)	90,496 92,507 13,468	9,353 9,353	<sup>3</sup> 1,018,094 (X) <sup>2</sup> 139,698	921,847 (X) 23,981			
COTTON-SYSTEM SPINDLES								
In place (thousands)	19,703 19,316 12,380	19,65° 19,294 10,710	19,200 17,692 12,287	(X) (X) 122,938	(X) (λ) 11°,0 1			

(NA) Not available. (X) Not applicable.

Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

2 Ten months through May.

3 Includes estimate for over reporting.

(See footnote 5 for table 2.)
USCOMM-DC For sale by the Bureau of the Census, price 15 cents—\$1.50 per year



BUREAU OF THE CENSUS A. Ross Eckler, Director (Cetton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

TWO CONTROL AND	Daily average consump "1 Total consumption						
Area, State, and type of material	June 1966	Мау 1966	June 1965	June 1966	<b>M</b> ay 1966	June 1965	
	May 29= July 2	May 1- May 28	May 30- July 3	May 29- July 2	May 1- May 28	May 30- July 3	
DOMESTIC AND FOREIGN COTTON— total consumption. Cotton-growing States.	<sup>2</sup> 38,107 37,256	<sup>2</sup> 38,436 37,567	35,391 35,100	<sup>2</sup> 952,669 931,410	<sup>2</sup> 768,719 751,334	897,281 877,507	
Alchama Georgia North Carolina South Carolina Tennessee Texas. Virginia Other States	4,562 6,755 12,308 11,031 824 646 780 350	4,596 7,167 11,770 11,281 823 652 939 339	4,051 6,661 11,272 10,552 817 563 831 333	114,043 168,885 307,704 275,775 20,600 16,142 19,512 8,749	91,912 143,339 235,406 225,611 16,463 13,049 18,768 6,786	101,289 166,518 281,792 263,802 20,415 14,582 20,788 8,321	
New England States	771	790	709	19,267	15,806	17,713	
ConnecticutOther States	66 705	71 719	62 647	1,650 17,617	1,417 14,389	1,538 16,175	
Rest of United States	80	79	82	1,992	1,579	2,061	
American-Egyptian Cotton	246	237	321	6,143	4,743	8,029	
Foreign Cotton, total	313	358	377:	7,829	7,156	9,423	
Staple length 1 1/2" or more Egyptian and Sudan. Other Staple length under 1 1/2"	146 101	183 95	207 92	3,660 2,520	3,658 1,907	5,180 · 2,309	
Indian, Mexican, and Other	66	80	78	1,649	1,591	1,934	
MAN-MADE FIBER STAPLE <sup>4</sup> 5	4,332	4,525	3,862	108,307	90,496	96,543	
Rayon and acetate	2,468 174 467 1,214	2,528 175 511 1,304 7	2,438 192 441 786 5	61,699 4,357 11,678 30,360 213	50,552 3,496 10,217 26,093 138	60,949 4,798 11,017 19,660 119	

- Represents zero.

<sup>1</sup>Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 25 for June 1966, 20 for May

<sup>1966,</sup> and 25 for June 1965.

Approximately 1 percent estimated for small firms reporting annually.

Included in "Other States" in the same area.

<sup>&</sup>lt;sup>4</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: June 1966, not available; May 1966, not available; June 1965, 19.857 thousand pounds.

For each of the months of August 1965 through January 1966 the consumption of rayon and acetate were overstated by 600 thousand pounds.

tion: running talk count that imports are in 100, guint a ray with.

M is	-made files:	ctuple: the	igand. of	ini le)				
r, John and type of		Old by consuming and Commonto on			Hell of positive and one on			
, terial	Jul. 1966	Mag Al. Taka	July 3, 1966	Jul	Mn.,	Jul - 4, 1965		
W. L. TET TO A DOLL TON COMPANY				1				
t 1.1.	11.509.730	1,						
Coftmagn win o States		1,622,177	1,572,00	15,809,901 15,781,207	16.305,01	1 ,102,700		
1 2 3m (	121,262		111.	828,336	1 70,761			
wis na	( <sup>2</sup> )	( <sup>2</sup> )		342,621	1114,211	114,935		
.1 018		(2)	(2)	1,161,638	1,3(2,8)	1,142,503		
pogia	216,077	211, 421	240,1,4	403,834	558,964	324,735		
harinna	(210,077	(2)	(2)	855,265	370.]00	Below Down		
T. ssicsippi	24.	(2)	(2)	1,680,750	1 1.7% 5.30	1.379.500		
War mini	(2)	(2)	/2)	142,994	154,212	134, 54		
a 'a cico	· (°)	(2)	(4)	151,943	154,156	118,553		
, Carolina		144.5gl	544, 74	639,432	652,645	i 636,594		
'n: mn	(2)	(2)		164,040	134,355	144,554		
K da Carolina	488,135	535,431 51,325	139,050	1,452,488	1,513,473	1,316,300		
Verne	52,472 26,276	3] . (00		723,373	785,414	740,091 4.003.817		
Taginia	(2)			5,454,854 (2)	(2)	(2)		
if a States	45,471	40, 40		13,146	13,391	11,225		
. : England	45,681	52,11		27,337	27,492	27,571		
transferation	( <sup>2</sup> )+	(2)	8.93.	-	-			
	(²)	(2)	(2)	-	-	-		
The englisetts	(2)	(2)	(2)	27,337	27,452	27,571		
-1 land	( <sup>2</sup> )	12)		-		-		
Etates	45,681	52,110	35.1128	27,337	-	-		
. of United States	3,372	STAN P	2,71	1,357	1,639	93,2		
x - x [95][	482	.250	300	(2)	(2)	(2)		
lth r States	2,890	2,50-	2.43	1,357	1,639	938		
American-Egyptian Cotton	20,187	21,604	21,022	5232,900	210,469	189,555		
Foreign Cotton, total <sup>3</sup>	21,900	25,00	20, 41	, <sup>5</sup> 48,697	50,757	52,620		
liagle length 1 1/8" or more	, ,							
Egyptian-Sudan	11,333	12,145	11,024	643,911	644,750	644,274		
Other	5,772	7,016	→.1°I	(6)	(6)	(6)		
Starte length under 1 1/8"  Indian, Mexican, and Other	4,795	5,801	3,5-3	4,786	6,007	8,246		
WALL-MADE FIBER STAPLE <sup>4</sup> 7	98,163	92,507	11,723	(x)	(X)	(x)		
regnor and acetate	50,949	42 953	1, 41	(x)	(x)	(x)		
1 loe	4,574	5,149	5,992	(x)	(x)	(x)		
crylic and modacrylic	9,053	10,748	11,133	(x)	(X)	(y)		
1 *ster	33,278.	27,522		(x)	(X)	(x)		
ther man-made fiber	309	244	146	(X)	(X)	(X)		

<sup>(</sup>X) Not applicable. - Represents zero.

<sup>1/</sup>oproximately 1 percent estimated for small firms reporting annually.

<sup>2</sup> Included in "Other States" in same area.

<sup>&</sup>lt;sup>3</sup>Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on July 2, 1966 were 52,663 bales of Egyptian and Other long staple cotton and 9,013 bales of Mexican.

<sup>\*</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

The data for July 2, 1966 includes 36,102 bales of American-Egyptian, and 13,012 bales of Egyptain cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Other long staple cotton combined with Egyptian.

For each of the months of August 1965 through January 1966 stocks of rayon and acetate were overstated by 1.500 thousand pounds.

T.bl. 4. —LINTERS CONSUMPTION AND STOCKS

(Running bales)

Communer or warehood	June 1906 May 20 -	Mrty 1966	June 1965	Cotton season 11 months through—		
	July .	May 1- They 28	May 30= = July 3	Jun- 1966	June 1965	
Total concumption	138,117	119,790	132,916	1,361,536	1,300,437	
Bleachers 1 2 3 Other consumers 4 Pacific and Mountair Fues. All other States.	73,251 564,366 9,352 56,514	60,400 759,390 7,363 51,577	63,567 69,349 3,985 60,364	677,630 683,906 91,154 522,752	617,506 682,931 97,002 595,929	
Daily average con coption	4,452	4,856	4,331	4,607	4,425	
Bleachers <sup>2</sup> Other consumers <sup>2</sup> Pacific and Nothin State All other States	2,073 2,359 Vio 2,019	2,157 2,629 357 1,312	1,816 1,52 127 1,195	2,017 2,590 345 245	1,838 2,587 330 2,257	
	July .	May 20	July 3			
Stocks, total	(NA)	* C., 862	214,800	(x)	(X)	
Bleachers <sup>2</sup> 3 Other consumers Pacific and Mountain Mate: All other States Public storage and compress Pacific and Mountain States All other States Oil mills	143,607 112,500 11,338 111,232 111,631 18,132 1,502 (NA)	1876,557 1142,730 ; 11,618 151,115 150,631 ; 154,67 164,614 165,500	0W,703 11',770 11,710 101,600 79,0-W 18,126 10,961 154,700	(x) (x) (x) (x) (x) (x) (x) (x) (x)	(x) (x) (x) (x) (x) (x) (x)	

See page 7 for footnoter.

Table 5. - COTTON SYSTEM STIDDING SEIDDLES

Jun = (May \_n=hily 2)

Jun = (thy 22-bily 2)										
		Consumi	ing 100% co	lton	ติอกเลยสาม กาก 1005	Total				
Area and Stat	In place July 2, 1966	Active July 2,	Spindle heated hard	ound oper- g period built	Active cul/2, 1960	Spindle hours operated during period	spindle hours operated all fibers			
	(Thousani:)	(Thouands)	(Millions)	(Million )	(Thousan is)	(Millions)	(Millions)			
United States, total <sup>1</sup>	19,703	14,758	9,393	195.0	4,598	2,982	12,880			
Cotton-growing States	18,889	14,292	9,628	385.1	4,377	2,382	12,510			
Alabama Georgia North Garolina South Garolina Tennessee Texas. Virginia Other States	1,509 2,778 6,231 6,975 451 223 564 98	1,447 2,323 4,418 5,124 408 198 304 70	1,060 1,464 3,036 3,411 282 (2) (2)	42.4 58.6 121.4 130.4 11.1 (2) (2) 1.5	122 439 1,735 1,817 39 (2) (2)	87 274 1,183 1,183 29 (2) (2) 8	1,147 1,738 4,219 4,594 311 141 315 45			
New England States	750	434	264	10.6	158	89	353			
Connecticut. Maine. Massachusetts. Rhode Island. Other States.	97 224 248 62 119	(2) (2) 16 (2) (2)	(2) (2) 11 (2) (2)	(2) (2) (2) (2) (2) (2)	(2) (2) 98 (2) (2)	(2) (2) 53 (2) (2)	43 133 64 40 73			
Rest of United States	64	32	6	0.2	23	11	17			

Note: Detail may not add to totals because of independent rounding. See page 7 for footnotes.

Table 6. - EXPORTS OF DOMESTIC COTTON, 15-1-150E F1809 STAPLE AND TOW, AND LINTERS1

(Running bales for cotton and linters, thousand pounds for staple)

		412	,	1∩ months	through—			
Country to which exported	May 1966	Λpri1 1960	lug 1966	Mag/ 1/966	May 1965			
			Cotton					
Total	.214,085	176,805	150,818	2,623,696	3,396,282			
United Kingdom	5,766	8.135	5,935	122,359	132,763			
rance	5,798	7,330	11,651	99,024	171,858			
taly	15,008	9,846	11,735	15,459	248,477			
est Germany	5,502	7,035	6,90,0	30,100	206,425			
ctherlands	1,80	3,017	1,000	6,309	62,672			
elgium and Luxembourg	2,712	1,134	1, 391	40,086	72,088			
oland	_	-	- 1	42,319	66,705			
pain	73.	304	765	9,926	15,381			
ther Europe	2,777	1,728	2.137	40,227	1 5.430			
anada	1,365	16,193	1.049	. +6,130	295,32			
weden	1,154	4,24		57,110	55,130			
ugoslavia	.,		4,11.1	116,742	93,308			
witzerland.	1,700	996	3,7	33,805	64,51.			
apan	59,320	50,651	56.50	009,641	846,06			
	1,480	11,834	12,366	47,995	110,350			
India	7,243	7,806	129	87,151	125,87			
long Kong	7,083	.3,440	71,615	903,223	753,07.			
411 other	1,000	.3,440						
	Linter.							
Total	20,387	30,245	61,4/4	. 44,304	257,844			
anada	1.652	1,288	779	19,151	14,930			
rance	300	150	2,872	975	5,124			
le therlands	_	3,495	-,	13,327	3,61			
United Kingdom	1,428	1,218	602	25,236	31,84			
Vest Germany	6.161	10,539	29,111	87,650	120,07			
Japan,	8,671	8,404	26,520	69,657	68,45			
ul other.	2,175	5,151	1,574	22,309	13,82			
	Man-made fiber staple and tow							
	4,878	4,061	4,126	38,578	49,58			
Total								
Belgium	3o3 901	125	226 534	2,215 8,013	2,08 7,79			
Canada	4	808	4	19	7,17			
apan	374	721	1,295	5,733	11,01			
	44	225	44	637	97			
SwitzerlandRepublic of South Africa	58	29	186	400	1,64			
	244	174	292	1,868	3,66			
United Kingdom	355	49	289	2,681	2,65			
West Germany	2,535	1,928	1,256	17,012	19,67			
All other	-,727	1,200	1,200	11,01				

Note: Includes Schedule B numbers as follows: sotton, numbers 2631011, 2631021, 2631031, and 2631041; linters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662120, 2662130, 2662140, 2662210, 266220, 2662240, 266310, 2663120, 2663120, and 2663220.

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-1b. gross weight bales for cotton and linters, thousand pounds for stable)

11		M	10 months	through		
мау 1966	April 1 '	May 1965	May 1966	May 1965		
Cotton						
674	5, -	3,593	112,292	112,574		
- 53	61	93 69	1,876 43,104	8,519 13,221		
183 438 -	1,º16 2,602 1,023	113 2,545 246	52,951 10,042 3,059	75,045 12,461 2,801		
-	?1	527	1,260	- 527		
Linters 1						
160	14,000	15,130	119,221	122,825		
- - 160	6,656 124 2,832 4,478	5,471 3,617 3,485 2,557	40,356 14,166 42,803 21,896	43,192 23,028 27,214 29,391		
	Men-	made fiber s	staple			
13,468	18,951	9,708	139,698	88,981		
1,175 150 1,267 666 1,025 15 5,658	1,728 155 2,264 925 846 17 6,516	898 159 1,553 358 133 437 2,203	10,512 1,035 13,693 4,847 6,298 1,865 43,743	7,274 993 14,648 3,449 2,009 1,398 30,029 29,181		
	674 53 183 438 	1966 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1966	May   1966   May   1966   May   1966		

See page 7 for footnotes.

Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1965-1966 <sup>1</sup>	1964-1965	1963-1964
Supply. Stocks on hand, August 1 <sup>2</sup>	80,300 27,900 52,400	77,900 25,900 52,000	73,700 23,300 50,400
Distribution. Consumption <sup>3</sup> . Destroyed <sup>4</sup> .		77,900 49,900 300 27,700	73,700 47,500 200 26,000

1Preliminary.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

<sup>&</sup>lt;sup>4</sup>Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee-Cotton Quarterly Statistical Bulletin, April 1966.

N.O. - 7 -

### FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not applicable. Revised.

Average based on 16 days for June 1966 and 28 days for May 1966.

thinter data are also collected from bleachers in pounds. The consumption in the consumption is the form of pounds or form and by were 46,981 and 39,061, while End-of-month stocks in thousands of pounds were 220,686 for fune and F243,866 for May.

Triglining with the March 1966 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the comparability is not maker.

"Average based on 27 1/2 days for June 1966 and 22 days for May 1966.

Approximately 20 percent entimated for small firms reporting annually.

'Estimated number of running bales based on information reported in pounds.

### FOOTNOTES FOR TABLE >.

<sup>1</sup>Approximately 1 percent estimated for small firms reporting annually. <sup>4</sup>Cannot be shown separately. Included in United States and area totals.

### FOUTHORES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: Cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000: linters, number 3003000: man-made fiber staple, numbers 3094320, 3094325, 3094340, 309-32-2, 3093434, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.



### CURRENT INDUSTRIAL REPORTS



## COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

July 1966

FOR RELEASE: 10 a.m. E.D.T. August 19, 1966

SERIES: M22P-(66)12(Preliminary)

### Table 1.-SUMMARY

Tt-cm	July	June	July	Cotton season 12 months through—		
	19661	1966 <sup>1</sup>	1965	July 1966	Jul <b>y</b> 1965	
DOMESTIC AND FOREIGN COTTON(Running Bales)						
Total consumption						
United States	621,992 610,052 10,883	952,669 931,410 19,26 <b>7</b>	595,443 584,276 10,176	9,496,798 9,288,352 189,751	9,170,865 8,968,156 182,963	
Daily average consumption						
United States	31,100 30,503 544	38,107 37,256 771	29,772 29,214 508	36,526 35,724 730	35,273 34,493 704	
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	114	115	109	(x)	(x)	
Stocks, total.  Consuming establishments.  Public storage.  Exports.	16,674,257 1,359,391 15,314,866 (NA)	17,319,631 1,509,730 15,809,901 176,097	14,060,595 1,490,626 12,569,969 265,554	(X) (X) (X) <sup>2</sup> 2,799,793	(X) (X) (X) (X) <sup>2</sup> 3,794,049	
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)						
Total consumption	5,478 61,636 (NA)	7,829 70,597 4,170	6,245 67,175 3,492	91,383 (X) <sup>2</sup> 116,462	89,476 (X) <sup>2</sup> 114,724	
MAN-MADE FIBER STAPLE (Thousand pounds)						
Total consumption	70,491 94,801 (NA)	108,307 98,163 13,723	66,411 94,254 9,291	1,088,585 (X) <sup>2</sup> 153,421	988,258 (X) <sup>2</sup> 98,334	
COTTON-SYSTEM SPINDLES						
In place (thousands)	19,722 19,31 <b>7</b> 8,609	19,703 19,316 12,880	19,332 18,757 8,343	(x) (x) 131,597	(X) (X) 125,424	

<sup>(</sup>NA) Not available. (X) Not applicable.

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BUREAU OF THE CENSUS

A. Ross Eckler, Director

Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates. Eleven months through June.

Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)									
	Daily av	erage consu	mption1	Tota	l consumpti	on			
Area, State, and type of material	July 1966	June 1966	July 1965	July 1966	June 1966	Jul; 196			
	July 3- July 30	May 29- July 2	July 4- July 31	July 3- July 30	May 29~ July 2	July July			
DOMESTIC AND FOREIGN COTTON— total consumption Cotton-growing States	31,100 30,503	<sup>2</sup> 38,107 37,256	29,772 29,214	621,992 610,052	<sup>2</sup> 952,669 931,410	595 584			
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	3,579 5,707 9,551 9,560 667 552 633 254	4,562 6,755 12,308 11,031 824 646 780 350	3,535 5,547 9,170 8,855 636 525 669 277	71,582 114,135 191,012 191,199 13,346 11,033 12,660 5,085	114,043 168,885 307,704 275,775 20,600 16,142 19,512 8,749	70 110 183 177 12 10 11			
New England States	544	771	508	10,883	19,267	10			
Connecticut	51 493	66 705	46 462	1,018 9,865	1,650 17,617				
Rest of United States	53	80	50	1,057	1,992	1			
American-Egyptian Cotton	217	246	267	4,343	6,143				
Foreign Cotton, total	274	313	312	5,478	7,829				
Staple length 1 1/8" or more Egyptian and Sudan Other Staple length under 1 1/8"	136 86	146 101	177 80 55	2,711 1,730 1,037	3,660 2,520 1,649				
Indian, Mexican, and Other  MAN_MADE FIBER STAPLE <sup>3</sup>		4,332	3,321	70,491	108.307	6			
MAN-MADE FIRST STAFFE  Rayon and acetate.  Nylon  Acrylic and modacrylic.  Polyester.  Other man-made fiber.	1,964 139 363 1,050	2,468 174 467 1,214	2,034	39,280 2,784 7,258 20,995 174	61,699 4,357 11,678 30,360 213	1,			

<sup>-</sup> Represents zero.

<sup>1</sup> Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for July 1966, 2 June 1966, and 20 for July 1965.

Approximately 1 percent estimated for small firms reporting annually.

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber sy in woolen and worsted mills as follows: July 1966, not available; June 1966, not available, July 14,294 thousand pounds.

Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

- 3 -

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales, Man-made fiber staple: thousands of pounds)

Area, State, and type of	Held by consuming establishments on			Held at public storage and at compresses on		
material	July 31, 1966	July 2, 1966	July 31, 1965	July 31, 1966	July 2, 1966	July 31, 1965
Cotton-growing States	1,359,391 1,310,127	1,509,730 1,460,677	1,490,626 1,442,924	15,314,866 15,286,697	15,809,901 15,781,207	12,569,969 12,540,382
labama rizona rizona rizona alifornia eorgia. ouisiana dississippi dissouri ew Mexico orth Carolina klaboma. outh Carolina ennessee exas. irginia.	115,751 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	121,262 (2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (2) (2) (4) (2) 488,135 52,472 26,276	101,824 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	816,032 324,685 1,138,387 340,984 1,728,870 844,726 1,602,999 135,312 151,430 624,235 158,261 1,429,881 695,357 5,282,746 (2)	828,396 342,621 1,161,638 403,834 1,766,433 855,265 1,680,750 142,994 151,943 639,432 164,040 1,452,4854 723,373 5,454,854	795,280 96,796 1,031,666 249,445 1,525,417 613,864 1,257,463 127,812 109,198 668,656 128,722 1,281,528 735,578 3,969,920 (2)
ther States.	43,098 45.738	45,471 45,681	51,220 45,337	12,792 26,901	13,146 27,337	9,037 28,376
onnecticut. laine. lassachusetts. hode Island. ther States.	(2) (2) (2) (2) (2) (2) 45,738	(2) (2) (2) (2) (2) (2) 45,681	8,295 (2) (2) (2) (2) 37,042	26,901	27,337	28,376
Rest of United States	3,526	3,372	2,365	1,268	1,357	1,211
lew York	467 3,059	482 2,890	375 1,990	(2) 1,268	( <sup>2</sup> ) 1,357	( <sup>2</sup> ) 1,211
American-Egyptian Cotton	20,783	20,187	20,821	5214,762	232,900	184,251
Foreign Cotton, total <sup>3</sup>	20,392	21,900	18,499	541,244	48,697	48,676
Staple length 1 1/8" or more Egyptian-Sudan Other	10,048 5,534	11,333 5,772 4,795	10,567 3,474 4,458	637,356 (6) 3,888	643,911 (6) 4,786	640,234 (6) 8,442
Indian, Mexican, and Other.  MAN-MADE FIBER STAPLE4	4,810	98,163	94,254	(x)	(X)	(x)
tayon and acetate	94,801 50,303 5,110 8,998 29,954 436	50,949 4,574 9,053 33,278 309	59,689 5,170 13,703 15,460 232	(x) (x) (x) (x) (x)	(X) (X) (X) (X) (X)	(X) (X) (X) (X) (X)
- Represents zero. (X) I	Not applicable		renorting on	nually.		

Approximately 1 percent estimated for small firms reporting annually.

<sup>&</sup>lt;sup>2</sup>Included in "Other States" in same area.

<sup>&</sup>lt;sup>3</sup>Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other sountries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on July 11, 1966 were 58,808 bales of Egyptian and Other long staple cotton and 5,250 bales of Mexican.

Represents stocks in cotton mills. Stocks in other textile mills are not available.

The data for July 31, 1966 includes 36,002 bales of American-Egyptian, and 12,500 bales of gyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included. Other long staple cotton combined with Egyptian.

- 4 Table 4.—LINTERS CONSUMPTION AND STOCKS
(Running bales)

Consumer or warehouse	July 1966 July 3 - July 30	June 1966 May 29- July 2	July 1965 July 4- July 31	Cotton so 12 months th July 1966	
Total consumption. Bloccherg 1 2 3 Other consumers 4 Facific and Mountain States. All other States. Daily average consumption. Bleacherg 2 3 Other consumers 4 Facific and Mountain States.	91,162 45,843 45,319 7,259 38,060 3,697 1,637 2,060 330	138,117 73,251 264,866 9,352 55,514 4,452 2,093 2,359 340	85,644 36,073 49,571 7,167 42,404 3,541 1,288 2,253 326	1,452,698 723,473 729,225 98,413 630,812 4,538 1,988 2,550 344	1,386,081 653,579 732,502 94,169 638,333 4,357 1,796 2,561
All other States	1,730 July 31	2,019 July 2	1,927 July 31	2,206	2,232
Stocks, total. Bleachers <sup>2</sup> <sup>3</sup> . Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States. All other States.	(NA) 310,272 119,425 11,866 107,559 96,917 16,854 80,063 (NA)	710,588 343,607 5122,590 11,348 111,242 112,691 18,182 94,509 6131,700	671,084 354,279 108,891 11,123 97,768 71,714 15,434 56,280 6136,200	(X) (X) (X) (X) (X) (X) (X) (X)	(X) (X) (X) (X) (X) (X) (X) (X)

See page 7 for footnotes.

Table 5. - COTTON SYSTEM SPINNING SPINDLES

July (July 3-July 30)

		3413 (0	my 3-Jury	507			
		Consum	ing 100% co	tton	Consuming than 100%	Total	
	In place July 30,	Active	Spindle ho ated durin		Active	Spindle hours	spindle hours operated
Area and State	1966	July 30, 1966	Total	Daily average	July 30, 1966	operated during period	all fibers
	(thousands)	(thousands)	(millions)	(millions)	(thousands)		(millions)
United States, total 1.	19,722	14,798	6,637	331.9	4,519	1,972	8,609
Cotton-growing States	18,903	14,336	6,490	324.5	4,337	1,918	8,408
Alabama Georgia. North Carolina. South Carolina. Tennessee Texas. Virginia. Other States.	1,568 2,773 6,250 6,977 449 225 563 98	1,445 2,332 4,423 5,152 408 202 305 69	694 1,015 1,963 2,380 184 ( <sup>2</sup> ) ( <sup>2</sup> )	34.7 50.8 98.2 13.0 9.2 ( <sup>2</sup> ) ( <sup>2</sup> ) 1.3	123 429 1,731 1,793 39 ( <sup>2</sup> ) ( <sup>2</sup> )	60 184 766 809 20 ( <sup>2</sup> ) ( <sup>2</sup> )	754 1,199 2,729 3,189 204 97 207 29
New England States	755	431	144	7.2	159	48	192
Connecticut. Maine. Massachusetts. Rhode Island Other States.	100 224 250 62 119	(2) (2) 16 (2) (2)	(2) (2) (2) (2) (2)	(2) (2) 0.2 (2) (2) (2)	(2) (2) 99 (2) (2)	(2) (2) 27 (2) (2) (2)	24 72 31 16 49
Rest of United States	64	31	3	0.2	23	6.	9

Note: Detail may not add to totals because of independent rounding. See page 7 for footnotes.

May

1966

June

1965

11 months through-

June

June

Country to which exported

Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS (Running bales for cotton and linters, thousand pounds for staple)

June

1966

		1 00		1966	1965		
			Cotton				
Total	176,097	214,085	397 <b>,767</b>	2,799,793	<b>3,7</b> 94,049		
ited Kingdom	4,693	5,766	8,286	127,052	141.049		
nce	3,980	5,798	6,445	103,004	178,303		
ly	5,159	15,008	6,225	100,618	254,702		
t Germany	4,157	5,502	5,865	90,347	212,290		
herlands	1,094	1,826	1,288	37,403	63,960		
gium and Luxembourg	1,409	2,712	4,025	41,495	76,113		
and	-	-	_	42,319	66,705		
in	149	786	3,426	10,075	18,807		
er Europe	2,188	2,747	1,978	42,415	70,411		
ada	13,218	21,365	75,333	259,348	370,656		
den	999	1,144	3,789	58,109	56,909		
oslavia	6,492	-	9,367	123,234	107,735		
tzerland	1,053	1,700	1,305	34,858	65,617		
an	37,801	59,320	66,612	697,442	912,672		
ia	12,993	4,480	98,636	60,988	208,986		
Kong	3,020	7,243	14,426	90,171	140,301		
other	77,692	78,688	90,761	880,915	848,833		
	Linters						
Total	26,213	20,387	24,098	264,517	281,962		
ada	2,056	1,652	666	21,207	15,596		
nce	· -	300	-	975	5,124		
herlands	-	-	843	13,327	4,459		
ted Kingdom	3,147	1,428	3,608	28,373	35,455		
t Germany	13,147	6,161	10,146	100,806	130,218		
an	4,639	8,671	7,325	74,296	75,779		
other	3,224	2,175	1,510	25,533	15,331		
		Man-made	fiber stapl	e and tow			
Total	4,834	4,878	4,653	43,412	54,236		
gium	123	363	286	2,338	2,370		
ada	1,130	901	855	9,143	8,648		
an	-,	4	3	19	77		
herlands	346	374	1,047	6.079	12,066		
tzerland	111	44	248	748	1,221		
iblic of South Africa	16	58	34	416	1,675		
ted Kingdom.	229	244	181	2,097	3,848		
t Germany	88	355	311	2,769	2,966		
other	2,791	2,535	1,688	19,803	21,365		
				<u> </u>			
Note: Includes Schedule B numbers as f 31041; linters, numbers 2632011 and 26320	21; and man-	ton, number a	taple, numbe:	1021, 2631031 rs 2662110, 2	, and 662120,		

62130, 2662140, 2662210, 2662220, 2662230, 2662240, 2663110, 2663120, 2663210, and 2663220.

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-lb. gross weight bales for cotton and linters, thousand pounds for staple)

				11 months	through		
Country of production	June 1966	May 1966	June 1965	June 1966	June 1966		
			Cotton				
Total	4,170	674	2,150	116,462	114,724		
Mexico	240 31	- 53	- 19	2,116 43,135	8,519 13,240		
Brazil Egypt and Sudan India	1,481 1,712	183 438	2,090	54,432 11,754	75,045 14,551		
PakistanChina	706	-	41	3,765	2,842		
All other	1,260 527						
			Linters 1				
Total	38,305	160	16,440	157,526	139,265		
Mexico. Brazil. U.S.S.R. All other.	12,421 135 10,244 15,505	- - 160	7,312 20 1,958 7,150	52,777 14,301 53,047 37,401	50,504 23,048 29,172 36,541		
		Man-	made fiber s	taple			
Total	13,723	13,468	9,353	153,421	98,334		
Austria Belgium France	539 101 1,632	1,175 150 1,267	1,032 57 729	11,051 1,136 15,325	8,306 1,050 15,377		
Italy     Sweden     Switzerland	1,663 509 59	666 1,025 15	144 180 95	6,510 6,807 1,924 48,886	3,593 2,189 1,493 31,890		
West Germany	5,143 4,077	5,658 3,512	1,861 5,255	61,782	34,436		

See page 7 for footnotes.

Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1965-1966 <sup>1</sup>	1964-1965	1963-1964		
Supply. Stocks on hand, August 1 <sup>2</sup> Production.  Distribution. Consumption <sup>3</sup> Destroyed <sup>4</sup> Stocks on hand, July 31 <sup>2</sup>	80,800 28,100 52,700		73,700 23,300 50,400 73,700 47,600 200 25,900		

<sup>1</sup>Preliminary.

<sup>2</sup> Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

<sup>&</sup>lt;sup>4</sup>Extimates of cotton burned or otherwise destroyed. SOURCE: International Cotton Advisory Committee--Cotton Quarterly Statistical Bulletin, July 1966.

M22P

### FOOTNOTES FOR TABLE 4.

(NA) Not available.

(X) Not applicable.

Average based on 28 days for July 1966 and 35 days for June 1966.

<sup>2</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for July and June were 29,527 and 46,981, while end-of-month stocks in thousands of pounds were 198,973 for July and 220,686 for June

<sup>3</sup>Beginning with the March 1965 report the bleacher data includes one additional plant. Although the previous data have not been revised the effect on the comparability

is not major.

<sup>4</sup>Average based on 22 days for July 1966 and 27 1/2 days for June 1966. <sup>5</sup>Approximately 20 percent estimated for small firms reporting annually.

<sup>6</sup>Estimated number of running bales based on information reported in pounds.

### FOOTNOTES FOR TABLE 5.

Approximately 1 percent estimated for small firms reporting annually.

<sup>2</sup>Cannot be shown separately. Included in United States and area totals.

### FOOTNOTES FOR TABLE 7.

<sup>1</sup>Linters imported form Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

### CURRENT INDUSTRIAL REPORTS

Supplement of Series M22-P

For release 10 a.m. (E.D.T.) August 19, 1966

# SUPPLY AND DISTRIBUTION OF DOMESTIC AND FOREIGN COTTON IN THE UNITED STATES (Preliminary) SEASON OF 1965-1966

The preliminary figure on the cotton "carry-over" in the United States as of July 31, 1966 is 16,862,457 bales, according to the Bureau of the Census, Department of Commerce. CLINTERS ARE NOT INCLUDED.) In addition to stocks of cotton in warehouses and consuming establishments, this amount includes a partially estimated figure of cotton held elsewhere. 1

(Running bales, except that imported cotton is in equivalent 500-pound bales)

Supply and distribution	Number of bales
SUPPLY	
Stocks, July 31, 1965, total.  In consuming establishments.  In public storage and at compresses.  Elsewhere (partially estimated) <sup>1</sup> .	14,290,595 1,490,626 12,569,969 230,000
Net imports of foreign cotton.  Total imports for consumption.  Less: Re-exports (other than withdrawals from bond for export): (includes estimates for February through July)	104,002 119,802 15,800
Ginnings, crop of 1965, during crop year 1965-1966	14,746,247 14,916,394 180,063
Ginnings, prior to August 1, 1966, crop of 1966.  City crop (estimated) <sup>2</sup> .  Aggregate supply.	9,916 87,550 29,238,310
DISTRIBUTION	
Total exports (includes estimate for July)	2,999,793
Consumption. Stocks, July 31, 1966, total. In consuming establishments. In public storage and at compresses. Elsewhere (partially estimated) <sup>1</sup> .	9,496,798 16,862,457 1,359,391 15,314,866 188,200
Aggregate distribution.	29,359,048
Excess of reported distribution over supply	120,738

¹Includes cotton in transit to ports, warehouses, consuming establishments, and Canada; on docks, on shipboard but not cleared, and other port stocks not in warehouses or consuming establishments; and on farms, in merchant sheds, and other private storage.

Rebaled samples and pickings from cotton damaged by fire and weather. Census estimate based on reports from larger pickeries.

### Fage 2 of Supplement

## SUPPLY AND DISTRIBUTION OF LINTERS IN THE UNITED STATES: SEASON OF 1965-1966 (Freliminary)

(Running bales, except imports which are in equivalent 500-pound bales)

Supply and distribution	Number of bales 1
SUPPLY	
Stocks, July 31, 1965 In consuming establishments. In public storage. In oil mills.	<sup>2</sup> 671,084 463,170 71,714 136,200
Imports Total imports for consumption. Less: Re-exports (includes estimates for February through July)	192,526 192,676 150
Production	1,580,462
Aggregate supply	2,444,072
DISTRIBUTION	
Exports (includes estimate for July)	279,667 1,452,698
Stocks, July 31, 1966, total. In consuming establishments In public storage. In oil mills (estimated). Elsewhere (partially estimated).	646,814 429,697 96,917 118,500 1,700
Aggregate distribution	2,379,179
Excess of reported supply over distribution	64,893

¹Estimated number of running bales for production of linters and oil mill stocks based on new conversion factors supplied by oil mills. Imports from Mexico are in 600 pound gross weight bales; other imports in 500 pound gross weight bales; other imports in 500 pound gross weight bales; other imports in 500 pound gross weight bales; of \$\frac{2}{\text{Excludes}}\$ estimates of stocks not held at consuming establishments, public storage, or oil mills.





## Current Industrial Reports

# Cotton, Manmade Fiber Staple and Linters Summary for Cotton Season 1966-1967

FOR RULEASE: February 21, 1968

SERIES: M22P(66)-13

The data shown in this report summarizes the information published in the monthly M22P series. Revisions unless noted have not been made in the data

SCOPE OF SURVEY - The data in this report cover all manufacturing plants consuming cotton and manmade fiber staple on the cotton system, and consumption of linters. Such data are collected on monthly census form M22P, "Cotton, Manmade Fiber Staple and Linters-Consumption, Stocks, and Spindle Activity."

The figures in this series exclude consumption of uncut top and other longer fibers on the "American" and other new systems for spinning uncut top. Those establishments spinning cotton and mammade fiber staple on woolen and/or worsted machinery are also excluded from this report. Such data are collected on monthly census form M22D and information is published in Current industrial Reports Series M22D, Consumption on the Woolen and Worsted Systems.

In addition to manufacturing establishments, public warehouses and compresses storing cotton and linters report monthly information as shown in this series, on census form M22N, Cotton and Raw Linters in Public Storage and Compresses.

This report summarizes the consumption and stocks data published monthly in the Current Industrial Reports Series M22P, Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity.

UNIT OF MEASURE--Several different units of measure are used in this report, Domestic raw cotton and linter figures are shown in running bales. However, all foreign cotton figures are reported in 500 pound equivalent gross weight bales. The reporting establishments convert foreign cotton to 500 pound equivalent gross weight bales by dividing the total weight including baling materials by 500, or the net weight of the cotton excluding baling materials by 480. Manmade fiber staple and other fibers are shown in thousands of pounds,

CONSUMPTION AND STOCKS OF SELECTED MATERIALS—The data shown for consumption of materials represents that material passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc. These figures exclude consumption of waste materials.

The figures shown for stocks of materials represent the inventory located in the reporting establishments' mills, mill warehouses, or in any private storage places which are owned or leased as of the close of business on the last day of the report period, regardless of the ownership of the material. Stockpile cotton released by the General Services Administration is also included. Materials stored in public warehouses or at other manufacturing plants are reported by such establishments.

ACKNOWLEDGMENTS--This report was prepared in the Industry Division under the direction of Robert J. Nealon, Chief, Foods, Textlies, and Apparel, Evelyn O. Denny, Chief, Textlies, assisted by C. Thomas Lee, Jr., was directly responsible for the review of the data and preparation of the report.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233.

For sale by the Bureau of the Census, Washington, D.C. 20233 Price 15 cents - 51.50 per year



### Table 1. - SUPPLY AND DISTRIBUTION OF LOWESTIC AND FOREIGN COTTON IN THE UNITED STATES: SEASON OF 1966-1967

(Running bales, except that imported cotton is in equivalent 500-pound gross, weight bales)

Number of bales	Supply and distribution	Number of bales
	SUPPLYContinued	
16,862,457	Ginnings, prior to August 1, 1967, crop of 1967.	256,540
1,359,391 15,314,866 188,200	City crop (estimated)2	50,000 <sup>r</sup> 26,797,259
r <sub>75,827</sub>	DISTRIBUTION	
r <sub>104</sub> ,608	Total export. Consumption, adjusted to calendar year <sup>3</sup>	r4,668,847 r9,484,888
28,781	Stucks, July 31, 1967, total	r <sub>12,533,317</sub>
9,552,435	In consuming establishments In public storage and at compresses. Elsewhere (partially estimated) <sup>1</sup>	1,778,658 10,354,659 1400,000
9,562,351 9,916	Aggregate distribution.	r <sub>26,687,052</sub>
	of bales  16,862,457  1,359,391  15,314,866  188,730  F75,827  F104,608  28,781  9,552,435  9,562,351	Supply and distribution  Supply and distribution

r<sub>Revised.</sub>

Table 2, --SUFPLY AND DISTRIBUTION OF LINTERS IN THE UNITED STATES: CHACON OF 1966-1967

Supply and distribution	Number of bales	Supply and distribution	Number of bales1
SUPPLY		DISTRIBUTION	
Stocks, July 31, 1966 <sup>2</sup> .  In consuming establichment In public storage In oil mills.	96,917	Experts. Consumption. Consk. Tuly 31, 1967, total.	r <sub>1,156,726</sub> r <sub>1,156,726</sub> r <sub>638,123</sub>
Imports for consumption.  Total imports for consumption.  Less Re-export (include counts f'r  July).  Production.  Agriculton.  Agriculto copily.	fl 11,759 f201,555 2,000 f1,128,765 f1,063,034	El. where (partially estimated)	411,177 98,677 127,27. 1,001 r1,974,201 r5,27

<sup>&</sup>quot;Includes cotton in transit to ports, warehouses, consuming establishments, and Canada; on docks, on shipboard but not cleared, and other ports tooks not in warehouses or consuming establishments; and on farms, in merchant check, and other private storage.

Rebaled samples and pickings from cotton damaged by fire and weather. U-nous estimate based on reports from larger

Procured support and provided for the period July 31, 1966 to July 29, 1967 was 9,448,833 and was adjusted to 9,484,888 bales concumed for the period August 1, 1966 to July 31, 1967.

Estimated number of running bals, for production of linters and oil mail eteck, based on new conversion to tors, upplied by oil will. Imports from Maxico are in 600 pound gross weight bales; other imports in Sto-pound gross weight bales; other figure in running bales.

\*Excludes or inside of tasks not held at an uning corablishments, public storage, or oil mills.

(Domesti: attom in running babs; foreign cottom an equivalent 500-pound babs)

Reporting period(month)	Index di	Average	2010				
	concemption seasonally najusted	p-r working day <sup>2</sup>	Total	Domestia	Foreign		
Total, year ending July 29, 1967		36,342	9,448,833	9,362,031	86,80		
August (4 Weeks)	114	38,444	768,877	762,241	6,636		
Teptember (5 weeks)	114	37,.164	931,605	923,105	8,500		
it ber (4 weeks)	117	39,061	781,217	774,636	6,58		
Wovember (4 weeks)	113	37,954	759,081	752,369	6,71.		
Formber (5 Weeks)	114	34,087	852,167	844,166	8,00: 7,±0		
anuary (4 weeks)	118	38,477	769,530	762,429 742,059	6,90		
Tebruary (4 weeks)	108	37,448 36,227	748,960 905,665	896, 864	8,80		
march (5 weeks)	114	37,424	748,484	741.556	6,92		
April (4 www.ks)	107	36 643	732,866	725,232	7,63		
	107	35,555	888,877	880,361	8,51		
June (5 weeks) July (4 weeks)	103	28,075	561,504	557,013	4,49		

<sup>&</sup>lt;sup>1</sup>Index of action consumption adjusted for seasonal variations (1957-1959 = 100) <sup>2</sup>Based on 20 workdays in 4-week periods and 25 workdays in 5-week periods.

Table 4. --STOCKS OF COTTON IN CONSUMING ESTABLISHMENTS AND IN PUBLIC WAREHOUSES AND COMPRESSES IN THE UNITED STATES: SEASON OF 1966-1967

(Domestic cotton in running bales; foreign cotton in equivalent 500-pound bales)

	L	In consu	ming establish	ments	In warehouses and compresses			
Date Total <sup>1</sup>	Totall	Total	Domesti: cotton	Foreign cotton	Total	Domestic cotton	Foreign cotton	
August 27, 1966. Datuber 1, 1966. Datuber 2, 1966. Vereiber 36, 1966. December 36, 1966. December 31, 1966. December 31, 1966. December 31, 1966. December 31, 1967. April 1, 91, 1967. Tuly 1, 1967. Tuly 31, 1967. Tuly 31, 1967.	15,583,702 15,209,302 17,070,053 19,649,063 19,143,082 17,970,974 16,884,388 15,832,404 14,714,279 13,707,067 12,723,412 12,133,317	1,334,446 1,133,481 1,147,927 1,370,391 1,455,763 1,658,605 1,902,160 2,013,423 2,015,335 1,988,962 1,873,146 1,778,658	1,307,736 1,104,000 1,116,959 1,337,773 1,425,686 1,630,367 1,874,006 1,986,967 1,989,988 1,964,819 1,449,828 1,757,133	26,710 29,481 30,968 32,618 30,077 28,238 28,154 26,456 25,347 24,143 23,318 21,525	14,249,256 14,075,821 15,922,126 18,278,672 17,687,319 16,312,369 14,992,228 13,820,981 12,698,944 11,718,105 10,850,266 10,354,659	14,176,519 14,012,197 15,873,237 18,228,842 17,638,648 16,261,573 14,942,443 13,778,909 12,663,588 11,690,195 10,818,037 10,318,343	72,73° 63,62° 48,88° 49,83° 48,67° 50,79° 49,78° 42,17° 35,35° 27,911 32,22° 36,31°	

Exclude: within in transit to porte, warehouses, consuming establishments, and Ganada; on docks, on shipboard but not sleared, and other port stocks not in warehouses or consuming establishments; and on farms, in merchant sheds, and other private storage.

(Domestic cotton in running 'sie', . . reign softon in equivalent '00-pound bales'

	Orel uni	option "tools held.			di in	i		
Type of Cotton	July 31, Junuary 29,		Concuming e	Consuming establishments and compresses				
	Junity .F, 1'07	to July ."* 1"n7	July 4, 1967	July 31, 1966	July 31, 1967	July ol, 1º60		
American-Egyptian Cotton	32,867	1,215	17,746	0,275	1127,349	1214,702		
Foreign Cotton, Total	43,531	-3,271	21,525	(1, 10)	36,316	41,244		
Staple length 1-1/8" or more: Egyptian and SudanOther <sup>3</sup>	32,182 12,640	22,444 13,226	12,350 4,532	10,042 5,134	<sup>2</sup> 31,775 ( <sup>2</sup> )	<sup>2</sup> 37,356 ( <sup>2</sup> )		
Staple length under 1-1'en: Indian, Mexican, and other	₹,703	7,601	4,637	4,210	4,541	3,988		

The data for July 11, 100 include, 31,71 tales of American-Egyptian, and 324 tales of Egyptian cotton released by GSA from the octon storphile. For July 21, 100, the figures included report bales of American-Egyptian and 12,900 bales of Egyptian cotton released by GSA. In bond ection, is not included.

Other long stuple cutton commined with Egyption.

## Table c.--CONFUNCTION OF MAINABE FIBER STAPLE, BY MONTH, AUGUST 1966-JULY 1967 (Thousands of pounds)

Reporting period (month)	Total <sup>1</sup>	Rayon dit r	Mylon	Acrylic	Polyester	Other man- made fiber staple
Total, year ending July 29, 1967	1,073,379	°66,821	49,634	126,053	328,916	1,95
ugust (4 weeks)	87,095	49,316	3,784	9,275	24,560	16
eptember (5 weeks)	104,554	59,676	4,372	11,388	28,931	18
ctober (4 weeks)	95,721	48,569	3,961	9,773	23,264	15
ovember (4 weeks)	38,215	49,287	4,302	9,835	24,618	17
cember (5 weeks)	95,320	52,756	4,240	9,830	23,122	16
anuary (4 weeks)	24,308	45, n28	4,240	2,439	26,278	11
ebruary (4 weeks)	22,990	44,232	3,867	9,742	25,060	
arch (5 weeks)	101,927	-1,530	4,259	11,762	34,315	26
pril (4 weeks)	3.,573	41,241	3,795	10,613	28,766	1
lay (4 weeks)	25,134	40,836	4,731	11,489	27,347	1.3
une (5 weeks)	105,311	11,827	4,962	14,212	33,552	13
uly (4 weeks)	67,726	31,863	3,109	9,095	23,503	1.

<sup>\*\*</sup>Concumption of manuado fiber, tuple is only for twee mills with cortan system opindies. Concumption in woolen and worsted mills is published in monthly Girc at Industrial Research feri. MCCD, "Concumption in the Wieder and Worsted Systems".

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Inventor <sub>2</sub> $(t,t)$	r eat'	1.6	451 n	Aerg.11e	Pl. tr	thermon- and tiler tyle
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470 f. V. 1 50	22. 1	27, 114	1,0,0	7,530	1,131	
detect, Dec.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A . 10	1,000	5, 90	6,016	1,197	5.50
d t r 2, 160	~1. 1	1,179	5, 470	5, 4 (1)	194,022	
s mt-r N, 19-t	mough to	1.55	4,7(8	1.1.3	12,191	104
- mbcr sl, 140	0.5,00.3	-m. enq.	3,467	5,007	10,863	365
muiry . 3, 1% "	10.10	4. 39	4,059	5,004	15,604	131
bruary 25, 12c7	12,304	500 J. L.	3,850	5,842	15,248	362
ril I, 10 C	70.0-7	1 1 10	3.07	5,50,1	18,516	15
ril 29, 1960	67,818	27 1 40	3,431	6,1.25	15.770	19
						28
g 27, 1907	(41, 300	43,700	1,700	0,720	14,865	
dy 1, 1907	60,071	14,712	3, 9.46	119111911	15,475	.14
dy 31, 1967	58,17	31,774	3,510	5,764	15,779	341

Procks are only formille with cotton system privale. Modern on two of a mills and wood dealers report their stock of moments (fiber stock) canadily of forming 1, of orders of their privale to the control of M.399 thou and canadid not order to the control of M.399 thou and canadid not order to the control of M.399 thou and canadid not order to the control of M.399 thou and canadidate to the control of M.399 thou and

Table 8.--CONSTRUCTION OF LINTERS, by Tipe of construct, in the united states: (FALCH OF 1  $\alpha_{\rm c}$  -1m/7 (Running 1-3).

	1		0	ther equamera	
hop eritg to ri d (morth))	Total	bloact: r	70 1 (1)	Pacific and Mountain Otates	All other States
Total, year ending July 29, 1967	1,156,726	594,380	C17,34r	81,873	475,473
Ograpt (4 works)	103,991	53,118	50,373	7,540	43,333
September (5 works)	122,777	62,573	60,416	9,375	50,829
October (4 weeks)	104,505	49,532	-4, 173	8,163	46,810
November (4 works)	93,035	47,395	45,140	6,829	38,811
December (5 week:)	92,682	43,429	49,253	7,444	41,809
January (4 woeks)	90,547	47,643	42,904	6,401	36,500
February (4 weeks )	89,245	48,749	40,496	b.094	34,402
March (5 weeks)	104, 111	58,100	46,821	6,836	39,985
*pril (4 wo-ks)	93,161	52,000	41,761	5,385	36,27€
May (4 weeks)	81.1.50	48,170	38,480	5,613	32,867
Tune (5 weeks)	104,412	54,104	50,308	6,741	43,567
July (4 we-ks)	70,300	34,567	35,733	5,452	30,281

 $^{1}\mathrm{Duily}$  average should be calculated based on a 7-ray workweek for bleachers and a 5-1/2 day workweek for other concurre.

Current Industrial Report: Serie: MC2F(c7)=13

(Number of running bales)

			Consumin	g establis	hments		Public storage and compresses			
Port 1	All establish-			Ot	her consum	ers		P		211
Perind	ments, t tal T tal	T tal	Bleach rs	Total	Pacific and Mountain States	All other States	Total	Pacific and Mountain States	All other States	Oil mills <sup>1</sup>
August 27, 1966. October 1, 1966. October 23, 1966. October 25, 1966. December 26, 1966. December 26, 1966. December 26, 1967. February 27, 1987. April 1, 1967. July 31, 1967. July 31, 1967. July 31, 1967. July 31, 1967.	584,201 527,052 507,267 565,104 725,945 773,408 809,484 427,510 431,003 765,667 694,750 693,7123	403,104 350,689 360,422 403,491 463,406 504,423 510,738 511,116 511,158 469,213 430,299 411,176	284,158 243,340 246,193 273,222 316,500 357,726 382,620 393,265 391,043 395,545 322,303 209,005	113,946 113,340 114,293 130,269 146,316 146,697 128,118 117,851 130,075 113,662 112,496 111,511	13,501 13,542 12,570 12,436 13,070 13,418 11,840 11,654 11,654 11,651 11,341	105,445 no,792 101,720 117,453 133,746 132,279 116,23 106,767 112,401 102,606 oo,670	94,404 95,529 110,987 107,324 121,934 121,704 124,195 133,642 120,383 126,075 109,320 98,676	13,380 11,645 11,070 13,786 14,447 14,528 17,493 17,299 16,455 14,805 14,439 14,030	81,024 83,884 90,917 93,538 107,487 107,176 106,702 110,343 100,928 111,270 94,881 24,646	96,693 74,834 95,778 54,289 139,705 152,281 174,551 182,852 193,482 170,379 149,131 127,271

<sup>&</sup>lt;sup>1</sup>Oil mill stocks in estimated running bales based on information reported in pounds.

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## )-1-12 (June CURRENT INDUSTRIAL REPORTS



## COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

August 1966

FOR RELEASE: 10 a.m. E.D.T., September 16, 1966

SERIES: M22P-(67)1(Preliminary)

Table 1 .- SUMMARY

Item	August	July	August		season through—
25011	1966 <sup>1</sup>	1966 <sup>1</sup>	1965	July 1966	July 1965
DOMESTIC AND FOREIGN COTTON(Running Bales)					
Total consumption					
United States <sup>2</sup>	765,519 750,229 13,778	621,992 610,052 10,883	733,089 718,677 13,169	9,496,798 9,288,352 189,751	9,170,865 8,968,156 182,963
Daily average consumption					
United States <sup>2</sup>	38,276 37,511 689	31,100 30,503 544	36,654 35,934 658	36,526 35,724 730	35,273 34,493 704
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	114	114	109	(x)	(x)
Stocks, total Consuming establishments <sup>2</sup> Public storage. Exports	15,589,995 1,357,989 14,232,006 (NA)	16,674,257 1,359,391 15,314,866 142,414	13,780,799 1,198,173 12,582,626 117,127	(X) (X) (X) 2,942,207	(X) (X) (X) (X) 4,059,603
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)					
Total consumption	6,793 99,412 (NA)	5,478 61,636 1,986	7,094 94,746 52,954	91,383 (X) 118,448	89,476 (X) 118,216
MAN-MADE FIBER STAPLE (Thousand pounds)2					
Total consumptionStocks	88,108 89,951 (NA)	70,491 94,801 14,265	78,335 93,343 13,311	1,088,585 (X) 167,686	988,258 (X) 107,625
COTTON-SYSTEM SPINDLES <sup>2</sup>					
In place (thousands)	19,805 19,478 10,576	19,722 19,317 8,609	19,311 18,929 10,131	(X) (X) 131,597	(X) (X) 125,424

(X) Not applicable. (NA) Not available.

Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

<sup>2</sup>Includes estimates of approximately 25 percent.

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Table 2.—CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales,
Man-made fiber staple: thousands of pounds)

- 2 -

	Daily av	rerage const	umption <sup>1</sup>	Te	otal consump	otion
Area, State, and type of material	August 1966	July 1966	August 1965	August 1966	July 1966	August 1965
	July 31- August 27	July 3- July 30	August 1- August 28	July 31- August 27	July 34 July 30	August 1- August 28
DOMESTIC AND FOREIGN COTTON— total consumption		31,100 30,503	36,654 35,934	<sup>2</sup> 765,519 750,229	621,992 610,052	733,0 718,6
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	(S) 12,200 (S) 780 (S) 845	3,579 5,707 9,551 9,560 667 552 633 254	4,255 6,826 11,454 10,828 773 610 851 337	87,715 (S) 244,009 (S) 15,607 (S) 16,892 6,664	71,582 114,135 191,012 191,199 13,346 11,033 12,660 5,085	85,0° 136,5 229,0 216,5 15,4 12,1 17,0 6,7
New England States	689	544	658	13,778	10,883	13,1
Connecticut		51 493	( <sup>3</sup> ) 658	1,301 12,477	1,018 9,865	13,1
Rest of United States	76	53	62	1,512	1,057	1,2
American-Egyptian Cotton	262	217	296	5,247	4,343	5,9
Foreign Cotton, total	. 340	274	355	6,793	5,478	7,0
Staple length 1 1/8" or more Egyptian and Sudan. Other Staple length under 1 1/8"	109	136 86	182 97	3,323 2,172	2,711 1,730	3,6 1,9
Indian, Mexican, and Other	I I	52	76	1,298	1,037	
MAN-MADE FIBER STAPLE <sup>2</sup> .4	1 1	3,525	3,917	88,108	70,491	78,3
Rayon and acetate. Nylon?. Acrylic and modacrylic?. Polyester. Other man-made fiber?	. 163 451	1,964 139 363 1,050	2,368 188 412 943 6	(S) 3,256 9,021 (S) 176	39,280 2,784 7,258 20,995 174	47,3 3,7 8,2 18,8

<sup>-</sup> Represents zero. (S) Withheld because the data does not meet publication standards.

<sup>1</sup> Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustmen for holidays. For this report, the number of work days used are: 20 for August 1966, 20 for July 1966, and 20 for August 1965.

<sup>&</sup>lt;sup>2</sup>Includes estimates of approximately 25 percent.

<sup>3</sup>Included in "Other States" in the same area.

<sup>\*</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: August 1966, not available; July 1966, 12,447, August 1965, 18,954 thousand pounds.

Withheld because the data does not meet publication standards.

Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLI

(Cotton: running bales except that imports are in 500-16s, equivalent gray bales.

Mun-made fiber staple: thousands of pounds)

Area, State, and type of		d by consuminablishments o			public ctora congresses o	
material	August 27, 1966	July 31, 1966	August 28, 1965	August 27, 1966	July 31, 1966	^oguet 28, 1965
DOMESTIC AND FOREIGN COTTON—total 6. Cotton-growing States	1,357,989 1,306,690	1,359,391 1,310,127	1,198,173 1,160,509	14,232,006 14,199,738	15,314,860 15,286,697	12,582,626 12,552,821
Alabama Arizona Arizona Arkansas California Georgia Louisiana Mississippi Missouri New Mexico North Carolina Oklaboma South Carolina Tennessee Texas	(S) (1) (1) (1) (1) (1) (1) (1) (1) (4) (4) (4) (5) (5) (8) (9) (9) (1)	115,751 (1) (1) (1) (2) (2) (1) (1) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	65,610 (1) (1) (1) (1) (1) (1) (1) (1) (22,093 (1) (400,265 (40,954 (21,1)96	734,996 303,812 959,129 (6) 1,673,397 784,362 1,359,112 115,766 149,970 566,400 140,156 1,351,944 605,786 5,166,347 (1)	816,022 324,685 1,138,337 340,984 1,728,870 884,726 1,602,999 151,430 624,235 151,430 624,235 151,430 625,357 5,282,746	825,917 87,710 966,439 226,493 1,545,737 558,620 1,198,249 115,937 105,700 574,357 124,397 1,212,675 801,714 4,239,959
Other States  New England	48,329 48,128	43,098 45,738	38,635 35,599	(S) 31,085	12,792 26,901	8,917 28,659
Connecticut	9,455 (1) 38,673	(1) (1) 45,738	(1) (1) 35,599	(1) (1) (1,085	26,901	28,659
Rest of United States	3,171	3,526	2,065	1,183	1,268	1,146
New York	419 2,752	467 3,059	(1) 2,065	(1) 1,183	(1) 1,268	( <sup>1</sup> ) 1,146
American-Egyptian Cotton	21,163	20,783	18,811	<sup>2</sup> 208,574	214,762	179,563
Foreign Cotton, total <sup>3</sup>	26,491	20,392	24,499	<sup>2</sup> 72,921	41,244	70,247
Staple length 1 1/8" or more Egyptian-Sudan	17,617 4,571 4,303	10,048 5,534 4,810	12,301 8,013 4,185	469,181 (4) 3,740	437,356 (4) 3,888	462,488 (4) 7,759
MAN-MADE FIBER STAPLE 5.6	89,951	94,801	93,343	(x)	(X)	(X)
Rayon and acetate. Nyloné. Acrylic and modacrylice. Polyestere. Other man-made fibere.	(S) 6,194 7,227 (S) 467	50,303 5,110 8,998 29,954 436	57,721 3,717 13,444 18,124 257	(x) (x) (x) (x)	(X) (X) (X) (X)	(X) (X) (X) (X) (X)

<sup>-</sup> Represents zero. (S) Withheld because the data does not meet publication standards.

<sup>(</sup>X) Not applicable.

<sup>1</sup> Included in "Other States" in same area.

The data for August 27, 1966 includes 34,884 bales of American-Egyptian, and 12,500 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

<sup>&</sup>lt;sup>3</sup>Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on August 27.

<sup>1966</sup> were 18,699 beles of Egyptian and Other long staple cotton and 6,701 bales of Mexican.

\*Other long staple cotton combined with Egyptian.

\*Represents stocks in cotton mills. Stocks in other textile nills are not available.

<sup>&</sup>lt;sup>6</sup>Includes estimates of approximately 25-30 percent.

## Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

Consumer or warehouse	August 1966	July 1966	August 1965	Cotton season- 12 months through—		
Consumer or Warehouse	July 31- August 27	July 3- July 30	August 1- August 28	July 1966	July 1965	
Total consumption	102,518	91,162	105,656	1,452,698	1,386,081	
Bleachers <sup>1</sup> Other Consumers. Pacific and Mountain States All other States	53,118 49,400 7,758 41,642	45,843 45,319 7,259 38,060	48,406 57,250 7,757 49,493	723,473 729,225 98,413 630,812	653,579 732,502 94,169 638,333	
Daily average consumption	4,142	3,697	4,331	4,538	4,357	
Bleachers <sup>2</sup> Other consumers <sup>3</sup> . Pacific and Mountain States All other States.	1,897 2,245 352 1,893	1,637 2,060 330 1,730	1,729 2,602 352 2,250	1,988 2,550 344 2,206	1,796 2,561 329 2,232	
	August 27	July 31	August 28			
Stocks, total	(NA)	640,614	605,256	(X)	(x)	
Bleachers 1 Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States. All other States. Oll mills.	284,158 116,740 13,412 103,328 94,513 13,380 81,133 (NA)	310,272 119,425 11,866 107,559 96,917 16,854 80,063	322,577 104,723 10,675 94,048 67,156 13,778 53,378 4110,800	(X) (X) (X) (X) (X) (X) (X)	(x) (x) (x) (x) (x) (x) (x)	

See page 7 for footnotes.

### Table 5.—COTTON SYSTEM SPINNING SPINDLES

August (July 31-August 27)

August (July 31-August 27)								
		Consu	uming 100% o	cotton1	Consumir than 1009	Total		
Area and State	In place August 27	Active	Spindle l ated durin	nours oper- ng period	Active	Spindle hours operated	spindle hours operated	
	19661	August 27, 1966	Total	Daily average	August 27, 1966	during period	all fibers	
	(Thousands)	(Thousands)	(Millions)	(Millions)	(Thousands)	(Millions)	(Millions)	
United States, total	19,805	15,011	8,212	410.6	34,467	2,364	10,576	
Cotton-growing States	19,027	14,550	8,021	401.1	4,286	2,290	10,311	
Alabama Georgía North Carolina South Carolina Tennessee Texas Virginia Other States	(S) (S) (S) (S) (S) (S) (S)	(S) (S) (S) (S) (S) (S) (S) (S)	(S) (S) (S) (S) (S) (S) (S) (S)	(S) (S) (S) (S) (S) (S) (S) (S)	(S) (S) (S) (S) (S) (S) (S) (S)	(S) (S) (S) (S) (S) (S) (S)	(S) (S) (S) (S) (S) (S) (S) (S)	
New England States	714	429	187	9.3	158	66	253	
Connecticut	(S) (S) (S)	(S) (S) (S) (S) (S)	(S) (S) (S) (S) (S)	(S) (S) (S) (S) (S)	(S) (S) (S) (S) (S)	(S) (S) (S) (S) (S)	(S) (S) (S) (S) (S)	
Rest of United States	64	32	4_	0.2	23	8	12	

. Note: Detail may not add to totals because of independent rounding. See page 7 for footnotes.

Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS¹

(Running bales for cotton and linters, thousand pounds for staple)

				12 months t	hrough—			
Country to which exported	July 1966,	June 1966	July 1965	July 1966	July 1965			
			Cotton					
Total	142,414	176,097	265,554	2,942,207	4,659,603			
United Kingdom	3,861	4,693	11,468	130,913	152,517			
France	5,495	3,980	5,967	108,499	184,270			
Italy	1,753	5,159	5,096	102,371	259,798			
West Germany	1,890	4,157	5,125	92,237	217,415			
Netherlands	372	1,094	1,507	37,775	65,467			
Belgium and Luxembourg	2,405	1,409	3,744	43,900	79,857			
Poland		1		42,319	66,705			
Spain	401	149	9,350	10,476	28,157			
Other Europe	537	2,188	3,076	42,952	73,487			
Canada	9,673	13,218	19,588	269,021	390,244			
Sweden	1,109		1,406	59,218	58,315			
Yugoslavia	45,307 450	6,492	527	168,541 35,308	108,734 66,144			
Switzerland	7,531	1,053 37,801	77,390	704,973	990,062			
Japan	1,741	12,993	34,046	62,729	243,032			
India	3,861	3,020	. 9,426	94,032	149,727			
All other	56,028	77,692	76,839	936,943	925,672			
ALL Other	Linters							
Total	18,362	26,213	18,877	282,879	300,839			
Canada	1,075	2,056	1,734	22,282	17,330			
France	- 1	-	339	975	5,463			
Netherlands	- 1	-	1,433	13,327	5,892			
United Kingdom	783	3,147	4,066	29,156	39,521			
West Germany	7,180	13,147	7,591	107,986	137,809			
Japan	4,832	4,639	1,547	79,128	77,326			
All other	4,492	3,224	2,167	30,025	17,498			
		Man-made fiber staple and tow						
Total	4,045	4,834	2,524	47,457	56,760			
	193	123	84	2,531	2,454			
Belgium	1,014	1,130	583	10,157	9,231			
Canada	1,014	1,150	6	20	83			
Japan Netherlands	683	346	536	6,762	12,602			
Switzerland	33	111	89	781	1.310			
Republic of South Africa	7	16	54	423	1,729			
United Kingdom	292	229	286	2,389	4,134			
West Germany	122	88	218	2,891	3,184			

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 2631041; linters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662120, 2662130, 2662140, 2662140, 2662210, 2662230, 2662230, 2662240, 2663110, 2663120, 2663210, and 2663220.

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS
(Equivalent 500-lb. gross weight bales for cotton and linters, thousand pounds for staple)

				12 months	through-
Country of production	July 1966	June 1966	July 1965	July 1966	July 1965
			Cotton		
Total	1,986	4,170	3,492	118,448	118,216
MexicoPeru	315 125	240 31	172 12	2,431 43,260	8,691 13,252
Brazil Egypt and Sudan. India. Pakistan.	877 328	1,481 1,712 706	2,837 172	54,432 12,631 4,093	75,045 17,388 3,014
China. All other.	341	-	299	1,601	826
			Linters 1		
Total	16,766	38,305	14,139	174,292	153,404
Mexico Brezil U.S.S.R. All other	3,873 46 3,663 9,184	12,421 135 10,244 15,505	5,501 - 4,926 3,712	56,650 14,347 56,710 46,585	56,005 23,048 34,098 40,253
Total	14,265	13,723	9,291	167,686	107,625
Austria. Belgium. France Italy. Sweden. Switzerland.	292 72 1,510 972 665	539 101 1,632 1,663 509 59	545 15 803 382 183 71	11,343 1,208 16,835 7,482 7,472 1,924	8,851 1,065 16,180 3,975 2,372 1,564
West Germnay	5,202 5,552	5,143 4,077	1,944 5,348	54,088 67,334	33,834 39,784

See page 7 for footnotes.

### Table 8. -- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1965-1966 <sup>1</sup>	1964-1965 <sup>r</sup>	1963-1964 <sup>r</sup>			
Supply. Stocks on hand, August 1 <sup>2</sup> Production.		78,100 26,000 52,100	73,700 23,300 50,400			
Distribution. Consumption <sup>3</sup> . Destroyed <sup>4</sup> . Stocks on hand, July 31 <sup>2</sup> .		78,100 50,000 300 27,300	73,700 47,600 200 25,900			

<sup>&</sup>lt;sup>1</sup>Preliminary. <sup>r</sup>Revised.

<sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

GURCE: International Cotton Advisory Committee Cotton Quarterly Statistical Bulletin, July, 1966.

M22-P

FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not applicable.

Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for August and July were 33,963 and 29,527, while end-of-month stocks in thousands of pounds were 182,075 for August and 198,973 for July.

2 Average based on 28 days for August 1966 and 28 days for July 1966.

Average based on 22 days for August 1966 and 22 days for July 1966.

Estimated number of running bales based on information reported in pounds.

### FOOTNOTES FOR TABLE 5.

(S) Information by State withheld pending further review.

Includes estimates of approximately 25 percent.

<sup>2</sup>Includes estimates of approximately 30-35 percent.

<sup>3</sup>A further breakdown of this total indicates: (1) 1,382 thousand spindles operated in the consumption of 100 man-made fiber staple white, (2) 3,085 thousand spindles were active in the consumption of other fibers including blends and mixtures. Data for August 1965 were reported as 1,389 and 2,421 respectively.

### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: Cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094345, 3094340, 3094342, 3094345, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

NOTE: At the time of this release a number of figures did not meet publication standards and have been withheld. A revised report will be published within two or three weeks.



### **CURRENT INDUSTRIAL REPORTS**



## COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

August 1966 (Revised)

FOR RELEASE: October 12, 1966

SERIES: M22P-(67)1(Preliminary)

### Table 1.-SUMMARY

Item	August	July	August	Cotton season 12 months through—	
	196€ 1 1	1966 <sup>1</sup>	19651	July 1966	July 1965
DOMESTIC AND FOREIGN COTTON(Running Bales) Total consumption					
United States. Cotton-growing States. New England	768,877 752,315 14,968	621,992 610,652 10,883	733,089 718,677 13,169	9,496,798 9,288,352 189,751	9,170,865 8,968,156 182,963
Daily average consumption United States Cotton-growing States New England	38,444 37,616 748	31,100 30,503 544	36,654 35,934 658	36,526 35,724 730	35,273 34,493 704
<pre>Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)</pre>	114	114	109	(x)	(x)
Stocks, total. Consuming establishments Public storage Exports.	15,583,702 1,334,446 14,249,256 (NA)	16,674,257 1,359,391 15,314,866 142,414	13,780,799 1,198,173 12,582,626 117,127	(X) (X) (X) (X) 2,942,207	(X) (X) (X) 4,059,603
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)					
Total consumption	6,636 99,447 (NA)	5,478 61,636 1,986	7,094 94,746 52,954	91,383 (X) 118,448	89,476 (X) 118,216
MAN-MADE FIBER STAPLE (Thousand pounds)					
Total consumptionStocks	87,095 38,393 (NA)	70,491 94,801 14,265	78,335 93,343 13,311	1,088,585 (X) 167,686	988,258 (X) 107,625
COTTON-SYSTEM SPINDLES					
In place (thousands)	19,903 19,544 10,605	19,722 19,317 8,609	19,311 18,929 10,131	(X) (X) 131,597	(X) (X) 125,424

(NA) Not available. (X) Not applicable. Revised.

<sup>1</sup>Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

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### - 2 -

### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-1bs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

Area, State, and type of material	Daily average consumption1			Total consumption		
	August 1966	July 1966	August 1965	August 1966r	July 1966	August 1965
	July 31- August 27	July 3- July 30	August 1- August 28	July 31- August 27	July 3- July 30	August 1- August 28
DOMESTIC AND FOREIGN COTTON— total consumption. Cotton-growing States.	²38,444 37,€1€	31,100 30,503	36,654 35,934	<sup>2</sup> 768,877 752,315	621,992 €10,052	733,089 718,677
Alabama Georgia North Carolina South Carolina Temmessee Texas. Vinginia Other States.	4,414 7,134 12,357 11,044 825 654 845	3,579 5,707 9,551 9,560 667 552 633 254	4,255 e,826 11,454 10,828 773 610 851 337	88,274 142,678 247,135 220,887 16,509 13,070 16,892 6,870	71,582 114,135 191,012 191,199 13,346 11,033 12,660 5,085	85,099 136,522 229,081 216,561 15,460 12,196 17,022 6,736
New England States	748	544	658	14,968	10,883	13,169
Connecticut	680 680	51 493	(3) 658	1,366 13,602	1.018 9,865	( <sup>3</sup> ) 13,169
Rest of United States	80	53	€2	1,594	1,057	1,243
American-Egyptian Cotton	275	217	2º6	5,490	4,343	5,916
Foreign Cotton, total	332	274	355	6,636	5,478	7,094
Staple length 1 1/8" or more Egyptian and Sudan. Other. Staple length under 1 1/8" Indian, Mexican, and Other.	160 108 64	13€ 8€ 52	182 97 7c	3,196 2,156 1.284	2,711 1,730 1,037	3,645 1,939 1,510
MAN-MADE FIBER STAPLE <sup>4</sup>	4,355	3,525	3,917	87,095	70,491	78,335
Rayon and acetate	2,4++ 189 4+4 1,228	1,964 139 363 1,050	2,368 188 412 943	49,316 3,784 9,275 24,560	39,280 2,784 7,258 20,795 154	47,365 3,754 8,226 18,864 126

<sup>-</sup> Represents zero. (S) Withheld because the data does not meet publication standards. <sup>r</sup>Revised.

1 Daily average cotton and man-made fiber staple consumption is based on a 5-day week with no adjustment

for holidays. For this report, the number of work days used are: 20 for August 1944, 20 for July 1946, and 20 for August 1945.

<sup>&</sup>lt;sup>2</sup>Approximately 1 percent estimated for small firms reporting annually.

<sup>3</sup>Included in "Other States" in the same area.

<sup>\*</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: August 19ec, not available; July 19ec, 12.447, August 19ec, 18.954 thousand pounds.

M22-P

# - 3 Table 3.—STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-1bs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

Area, State, and type of	Held by consuming establishments on			Held at public storage and at compresses on			
material	August 27,	July 31, 1964	August 28, 1965	August 27, 1966	July 31, 1966	August 28, 1965	
DOMESTIC AND FOREIGN COTTON-							
tota16	11,334,44t	1,359,391	1,198,173	14,249,256	15,314,866	12,582,626	
Cotton-growing States	1,284,200	1,310,127	1,160,509	14,218,860	15,286,697	12,552,821	
Alabama	100,910	115,751	65,610	738,340	816,032	825,917	
Arisona	(1)	(2)	(2)	303,812	324,685	87,710	
Arkansas	(1)	(2)	(2)	959,388	1,138,387	966,439	
California	(1)	(2)	(2)	260,299	340,984	226,493	
Georgia	184.981	192,625	171,756	1,677,062	1,728,870	1,545,737	
Louisiana	(1)	(2)	(2)	782,409	844,726	558,t20	
Mississippi	(1)	(2)	(2)	1,359,490	1,602,999	1,158,249	
Missouri	(1)	( <sup>2</sup> )	(2)	115,766	135,312	115,937	
New Mexico	(1)		(2)	149,970	151,430	105,700	
North Carolina	472,777	458,391	422,093	567,624	624,235	574,357	
Oklahoma South Carolina		431,738	400,265	140,156	158,261	124,397	
Tennessee	417,750 39,935			1,360,770	1,429,881	1,212,675	
Texas	22,248	46,642 21.882	40,954 21,196	604,018	695,357	801,714	
Virginia	(1)	21,002	21,196	5,187,393 (2)	5,282,746	4,239,959	
Other States	45,594	43,098	38,635	12,363	12,792	8,917	
New England		45,738	35,599	29,213	26,901	28,659	
Connecticut	(1)	/2)	(2)	,	,	2-,	
Massachusetts	715	(2)	(2)	29,213	26,901	- 00 450	
Other States	47,275	45,738	35,599	29,213	26,901	28,659	
			,	-	-	-	
Rest of United States	2,991	3,526	2,065	1,183	1,268	1,146	
New York	443	467	(2)	(2)	(2)	(2)	
Other States	2,548	3,059	2,065	1,183	1,268	1,146	
American-Egyptian Cotton	21,346	20,783	18,811	<sup>2</sup> 204,734	214,762	179,563	
Foreign Cotton, total <sup>3</sup>	26,710	20,392	24,499	<sup>2</sup> 72,737	41,244	70,247	
Staple length 1 1/8" or more	l i						
Egyptian-Sudan	17,538	10,048	12,301	468,997	437,356	462,488	
Other	4,832	5,534	8,013	(5)	(5)	(5)	
Staple length under 1 1/8"	.,	.,	0,010	( /		\ /	
Indian, Mexican, and Other	4,340	4,810	4,185	3,740	3,888	7,759	
MAN-MADE FIBER STAPLE <sup>5</sup> 6	88,393	94,801	93,343	(X)	(X)	(x)	
Rayon and acetate 6	48,579	50,303	57,721	(x)	(x)	(x)	
Nylon6	5,848	5.110	3,797	(x)	(X)	(X)	
Acrylic and modacrylic6	7,380	8.998	13,444	(x)	(X)	(X)	
Polyester6	26,181	29,954	18,124	(X)	(X)	(X)	
Other man-made fiber6	405	436	257	(x)	(X)	(X)	

<sup>-</sup> Represents zero. (S) Withheld because the data does not meet publication standards. Revised.

Included in "Other States" in same area.

The data for August 27, 1966 includes 33,197 bales of American-Egyptian, and 12,205 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight hales reported on August 27, 1966 were 18,699 bales of Egyptian and Other long staple cotton and 6,700 bales of Mexican.

Other long staple cotton combined with Egyptian.

Represents stocks in cotton mills. Stocks in other textile mills are not available.

- 4 Table 4.—LINTERS CONSUMPTION AND STOCKS
(Running bales)

Consumer or warehouse	August 1966 <sup>r</sup>	July 1966	August 1965	Cotton season 12 months through—		
CONDUMET OF WATCHOUSE	July 31- August 27	July 3- July 30	August 1- August 28	July 1966	July 1965	
Total consumption	103,991	91,162	105,656	1,452,698	1,386,081	
Bleachers <sup>1</sup> Other Consumers Pacific and Mountain States All other States	53,118 50,873 7,540 43,333	45,843 45,319 7,259 38,060	48,406 57,250 7,757 49,493	723,473 729,225 98,413 630,812	653,579 732,502 94,169 638,333	
Daily average consumption	4,209	3,697	4,331	4,538	4,357	
Bleachers <sup>2</sup>	1,897 2,312 342 1,970	1,637 2,060 330 1,730	1,729 2,602 352 2,250	1,988 2,550 344 2,206	1,796 2,561 329 2,232	
	August 27	July 31	August 28			
Stocks, total	587,908	640,614	605,256	(X)	(X)	
Bleachers 1. Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States. All other States. Oil mills.	284,158 118,946 13,501 105,445 94,404 13,380 81,024 490,400	310,272 119,425 11,866 107,559 96,917 16,854 80,063 4114,000	322,577 104,723 10,675 94,048 67,156 13,778 53,378 4110,800	(X) (X) (X) (X) (X)	(X) (X) (X) (X) (X) (X) (X)	

See page 5 for footnotes.

Table 5.—COTTON SYSTEM SPINNING SPINDLES
August (July 31-August 27)

Consuming other Consuming 100% cotton1 than 100% cotton2 Total spindle Spindle hours oper-Spindle In place hours ated during period hours Area and State August 27, Active operated Active operated 19661 August 27. all Daily August 27. during fibers 1966 Tota1 1966 period average (Thousands) (Thousands) (Millions) (Millions) (Thousands) (Millions) (Millions) United States, total.. 19,903 15,057 8,243 412.2 4,487 2,362 10,605 Cotton-growing States .. 19,089 14,596 8,025 401.3 4,292 2,277 10,302 1.579 1.452 823 41.2 125 69 892 Georgia..... 2,340 1,299 1,530 2,783 65.0 432 North Carolina..... 6,360 4,563 2,541 127.0 1,722 931 3,472 South Carolina ..... 2,827 3,748 6,998 5,206 141.4 1,756 921 38 Tennessee..... 449 409 224 (<sup>2</sup>) 11.2 (2) 245 Texas..... 227 202 (2) 106 (2) (2) (2) (2) Virginia..... 595 352 268 Other States..... 72 35 98 13 41 1.8 6 New England States... 289 750 429 213 10.6 172 76 (2) (2) Connecticut..... 99 (2) (2) 34 (2) (2) (2) (2) Maine..... 221 109 ìos 47 55 Massachusetts..... 249 0.4 (2) (2) (2) (2) Rhode Island ..... 62 31 (2) (2) Other States..... 119 (2) (2) 121 60 Rest of United States .. 32 0.3 23 14

Note: Detail may not add to totals because of independent rounding. See page 5 for footnotes.

#### FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not applicable. Revised.

Hinters data are also collected from bleachers in pounds. The consumption in thousands of pounds for August and July were 33,963 and 29,527, while end-of-month stocks in thousands of pounds were 182,075 for August and 198,973 for July.

<sup>2</sup>Average based on 28 days for August 1966 and 28 days for July 1966. <sup>3</sup>Average based on 22 days for August 1960 and 22 days for July 1966.

<sup>4</sup>Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5.

Approximately 1 percent estimated for small firms reporting annually.

<sup>2</sup>Cannot be shown separately. Included in United States and area totals.

<sup>3</sup>A further breakdown of this total indicates: (1) 1,401 thousand spindles operated in the consumption of 100 man-made fiber staple while, (2) 3,086 thousand spindles were active in=the consumption of other fibers including blends and mixtures. Data for August 1965 were reported as 1,389 and 2,421 respectively.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: Cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094342, 3094345, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

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## CURRENT INDUSTRIAL REPORTS



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

September 1966

10 a.m. E.D.T., October 21, 1900

SERIES: M22P-(67)-2(Preliminary)

#### Table 1 .- SUMMARY

Item	September	August	September	Cotton season 2 months through—		
1 Voiii	1966 <sup>1</sup>	1966¹	19651	September 1966	September 1965	
DOMESTIC AND FOREIGN COTTON(Running Bales)						
Total consumption						
United States	931,605 910,785 18,924	768,877 752,315 14,968	885,689 866,436 17,453	1,700,482 1,663,100 33,892	1,618,778 1,585,113 30,622	
Daily average consumption						
United States	37,264 36,431 757	38,444 37,616 748	35,427 34,657 698	37,788 36,958 753	35,973 35,225 680	
<pre>Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)</pre>	114	114	108	(x)	(X)	
Stocks, total Consuming establishments Public storage. Emports	15,209,302 1,133,481 14,075,821 (NA)	15,583,702 1,334,446 14,249,256 341,056	15,208,589 1,099,466 14,109,123 226,477	(X) (X) (X) (X) <sup>2</sup> 2,942,207	(X) (X) (X) 24,059,603	
FOREIGN COTTON (Equivalent 500 lb. gross weight balas)						
Total consumption	8,500 120,068 (NA)	6,636 99.447 38,512	9,513 100,925 3,427	15,136 (X) <sup>2</sup> 118,448	16,607 (X) <sup>2</sup> 118,216	
MAN-MADE FIBER STAPLE (Thousand pounds)						
Total consumption	104,554 76,380 (NA)	87,095 88,393 1 <b>7,</b> 135	100,251 88,287 12,626	191,649 (X) <sup>2</sup> 167,686	178,586 (X) <sup>2</sup> 107,625	
COTTON-SYSTEM SPINDLES						
In place (thousands)	19,938 19,584 12,856	19,903 19,544 10,605	19,330 18,960 12,327	(X) (X) 23,461	(X) (X) 22,458	

(NA) Not available. (X) Not applicable.

1Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed <sup>2</sup>Twelve months through July. tables for actual dates.

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BUREAU OF THE CENSUS A. Ross Eckler, Director

Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales. Man-made fiber staple: thousands of pounds)

	Daily av	erage cons	amption 1	Tot	al consump	tion
Area, State, and type of material	September 1966	Angust 1966	September 1965	September 1966	August 1966	Septembe 1965
	August 28- October 1		Angust 29- October 2	August 28+ October 1	July 31- August 27	August 2
DOMESTIC AND FOREIGN COTTON— total consumption		<sup>2</sup> 38,444 37,616	35,427 34,657	<sup>2</sup> 931,605 910,785	<sup>2</sup> 768,877 752,315	885,6 866,4
Alabama Ceorgia North Carolina South Carolina Tennessee Texas Virginia Other States	6,909 11,654 11,059 808 619 714	4,414 7,134 12,357 11,044 825 654 845 343	4,082 6,711 10,717 10,681 801 614 755 296	108,453 172,716 291,346 276,483 20,204 15,468 17,863 8,252	88,274 142,678 247,135 220,887 16,509 13,070 16,892 6,870	102,C 167,7 267,S 267,C 20,C 15,: 18,8 7,:
New England States	757	748	698	18,924	14,968	17,4
Connecticut Other States	70 687	68 680	(3) 698	1,755 17,169	1,366 13,602	17,4
Rest of United States	1 1	80	72	1,896	1,594	1,8
American-Egyptian Cotton	{ I	275	287	6,335	5,490	7,:
Foreign Cotton, total	340	332	381	8,500	6,636	9,:
Staple length 1 1/8" or more Egyptian and Sudan Other	99	160 108	202 100	4,094 2,475 1,931	3,196 2,156 1,284	5,( 2,•
MAN-MADE FIBER STAPLE <sup>4</sup>	1 ''	4,355	4,010	104,554	87,095	100,:
Rayon and acetate	2,387 175	2,466 189 464 1,228	2,446 162 435 956 11	59,676 4,372 11,388 28,931 187	49,316 3,784 9,275 24,560 160	61,: 4,( 10,) 23,)

<sup>-</sup> Represents zero.

Daily average ootton and man-made fiber staple consumption is based on a 5-day week with no adjustme for holidays. For this report, the number of work days used are: 25 for September 1966, 20 for August 1966, and 25 for September 1965.

Approximately 1 percent estimated for small firms reporting annually.

Included in "Other States" in the same area.

<sup>\*</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple 1 woolen and worsted mills as follows: September 1966, not available; August 1966, not available; Septemb 1965, 23,836 thousand pounds.

Table 3. - STOCKS OF COTTON AND MAN-MADE FIRER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

Area, State, and type of		ld by consum tablishments		Held at public storage and at compresses on			
material	October 1,	August 27, 1966	October 2, 1965	October 1, 1966	August 27, 1966	October 2, 1965	
OMESTIC AND FOREIGN COTTON— total Cotton-growing States	1,133,481 1,088,247	1,334,446 1,284,200	1,099,466 1,068,713	14,075,821 14,047,122	14,249,256 14,218,860	14,109,123 14,079,024	
labama rizona rizona rizona kansas alifornia sorgia sulsiana sesiesippi sesouri sev Mexico surt Carolina dahoma buth Carolina	71,268 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	100,910 (1) (1) (1) (1) (1) 184,986 (1) (1) (1) (1) 472,777 (1) 417,750 39,935	63,428 (1) (1) (1) (1) 146,609 (1) (1) (1) 378,003 (1) (1) 369,345 37,234	728,411 283,323 902,082 219,701 1,747,336 810,782 1,306,947 142,700 146,171 552,408 132,312 1,337,317 570,512	738,340 303,812 959,388 260,299 1,677,062 782,409 115,766 149,970 567,624 140,156 1,360,770 604,018 5,187,393	1,017,446 92,655 1,197,660 176,918 1,716,632 750,383 1,694,921 107,026 101,568 545,578 118,543 1,286,807 907,712 4,264,798	
exaslrginiather States	17,467 (¹) 45,541	22,248 ( <sup>1</sup> ) 45,594	17,894 (1) 56,200	5,147,318 (1) 19,802	12,363	4,264,798 (1) 10,3 <b>7</b> 7	
New England  nnecticut  assachusetts  ther States	41,799 (1) (1) 41,799	47,275 (1) (1) 47,275	28,723 (1) (1) 28,723	27,617 (1) (1) 27,617	29,213 (1) (1) 129,213	28,664 (¹) 28,664	
Rest of United States	3,435	2,991	2,030	1,082	1,183	1,435	
w York	436 2,999	443 2,548	(¹) 2,030	(1) 1,082	( <sup>1</sup> ) 1,183	(1) 1,435	
American-Egyptian Cotton Foreign Cotton, total <sup>3</sup>	19,712 29,481	21,346 26,710	17,990 28,840	<sup>2</sup> 199,234 <sup>2</sup> 63,624	204,734 72,737	177,063 72,085	
aple length 1 1/8" or more Egyptlan-Sudan Other. aple length under 1 1/8" Indian, Mexican, and Other	17,810 7,094 4,577	17,538 4,832 4,340	14,063 10,911 3,866	459,895 (4) 3,729	468,997 (*) 3,740	465,971 (4) 6,114	
MAN-MADE FIBER STAPLE 5	76,380	88,393	88,287	(x)	(x)	(x)	
yon and acetate	43,609 5,266 6,014 21,155 336	48,579 5,848 7,380 26,181 405	54,948 4,741 11,770 16,492 336	(x) (x) (x) (x) (x)	(x) (x) (x) (x) (x)	(x) (x) (x) (x)	

<sup>-</sup> Represents zero. (X) Not applicable.

1 Included in "Other States" in same area.

<sup>&</sup>lt;sup>2</sup>The data for October 1, 1966 includes 32,507 bales of American-Egyptian, and 11,581 bales of Egyptian tton released by GSA from the cotton stockpile. In bond cotton is not included.

<sup>&</sup>lt;sup>3</sup>Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other untries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on October 1, 66 were 17,862 bales of Egyptian and Other long staple cotton and 4,116 bales of Mexican.

Other long steple cotton combined with Egyptian.

Represents stocks in cotton mills. Stocks in other textile mills are not available.

Table 4. - LINTERS CONSUMPTION AND STOCKS (Running tales)

Consumer or warehouse	Soptembor	August	September	Cotton season		
	1966	1966	1965	2 months through—		
	August 28-	July 31-	August 29-	September	September	
	October 1	August 27	October 2	1966	1965	
Total consumption	122,777	103,941	137,944	226,768	243,600	
Bleachers¹ Other consumers Pacific and Mountain States All other States	62,573	53,118	68,898	115,691	117,304	
	60,204	50,873	69,046	111,077	126,296	
	9,375	7,540	9,785	16,915	17,542	
	50,829	43,333	59,261	94,162	108,754	
Daily average consumption	3,977	4,200	4,480	4,080	4,413	
Bleachers <sup>2</sup>	1,788	1,897	1,969	1,836	1,862	
	2,189	2,312	2,511	2,244	2,551	
	341	342	356	342	354	
	1,848	1,970	2,155	1,902	2,197	
	October 1	August 27	October 2			
Stocks, total	(NA)	587,908	572,813	(X)	(X)	
Bleachers <sup>1</sup> . Other consumers. Pacific and Mountain States. All other States. Public storage and compresses.	243,349 113,340 13,542 99,798 95,529	284,158 118,946 13,501 105,445 94,404	297,079 97,165 11,466 85,699 59,469	(x) (x) (x) (x) (x)	(X) (X) (X) (X)	
Pacific and Mountain States All other States Oil mills	11,645	13,380	9,595	(x)	(X)	
	83,884	81,024	49,874	(x)	(X)	
	(NA)	<b>4</b> 90,400	4119,100	(x)	(X)	

See page 7 for footnotes.

Table 5. - COTTON SYSTEM SPINNING SPINDLES September (August 28-October 1)

,							
		Consuming 1004 cotton			Consumi than 100	ng other 6 cotton	Total
	In place October 1,	Active	Spindle he		Active	Spindle hours operated	spindle hours operated all
	196€	October 1. 1º66	Total	Daily average	October 1, 19t6	during period	fibers
	(Thousan 1 )	(Thousands)	(Millions)	(Millions)	(Thousands)	(Millions)	(Millions)
"nited States, total".	19,□38	15,141	10,063	402.5	<sup>2</sup> 4,443	2,793	12,856
Ootton-growing States	19,147	14,689	9,808	392.3	4,256	2,697	12,505
Alabama Georgia North Carolina South Carolina Tennessee Irexess Virginia Other States New England	6,008 449 231 593 98	1,443 2,365 4,628 5,203 409 205 363 73 420	1,064 1,557 3,106 3,441 275 (3) (3) 40 249	42.6 62.3 124.2 137.6 11.0 (3) (3) 1.6	124 405 1,710 1,758 37 ( <sup>3</sup> ) ( <sup>3</sup> ) 11	78 264 1,086 1,127 25 (3) (3) 6	1,142 1,821 4,192 4,568 300 122 314 46
Connecticut. Maine Massachusette Rhode leland Other Sintes Rest of United States	96 221 249 62 119	(3) (3) 13 (3) (3) (3)	(3) (3) 7 (3) (3) (3)	(3) (3) 0.3 (3) (3) (3)	(3) (3) 119 (3) (3) (3)	(3) (3) 54 (3) (3) (3)	37 126 61 38 72

Note: Petail may not as it totals because of independent rounding. See page 7 for footnotes.

Table 6.—EXPORTS OF COMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS (Running bales for cotton and linters, thousand pounds for staple)

	August	Tulk	August	12 months through—		
Country to which exported	1966	July 1966	August 1965	July 1966	July 1965	
	Cotton					
Total	341,056	142,414	117,127	2,942,207	4,659,603	
United Kingdom	13,337	3,861	3,926	130,913	152,517	
France	12,946	5,495	5,368	108,499	184,270	
Italy	23,165	1,753	5,363	102,371	259,798	
West Germany	18,765	1,890	6,171	92,237	217,415	
Netherlands	1,783	372	453	37,775	65,467	
Belgium and Luxembourg	4,019	2,405	3,476	43,900	79,857	
Poland	′ -	-	_	42,319	66,705	
Spain	4	401	1,291	10,476	27,157	
Other Europe	3,895	537	1,645	42,952	73,487	
Canada	20,238	9,673	14,460	269,021	390,244	
Sweden	8,261	1,109	1,659	59,218	58,315	
Yugoslavia	330	45,307	-	168,541	108,734	
Switzerland	7,826	450	1,100	35,308	66,144	
Japan	128,551	7,531	16,172	704,973	990,062	
India	13,259	1,741	8,846	62,729	243,032	
Hong Kong	21,543	3,861	4,791	94,032	149,727	
All other	63,134	56,028	42,406	936,943	925,672	
			Linters			
Total	9,293	18,362	10,733	282,879	300,839	
Canada	1,603	1,075	770	22,282	17,330	
France	234	-		975	5,463	
Netherlands	-	- 1	-	13,327	5,892	
Jnited Kingdom	792	783	2,693	29,156	39,521	
West Germany	3,899	7,180	-	107,986	137,809	
Japan	2,355	4,832	3,467	79,128	77,326	
All other	410	4,492	3,803	30,025	17,498	
		Man-ma	de fiber stap	le and tow		
Total	3,594	4,045	2,916	47,457	56,760	
Belgium	173	193	46	2,531	2,454	
Canada	1,027	1,014	556	10,157	9,231	
Japan		1	-	20	83	
Netherlands	323	683	275	6,762	12,602	
Switzerland	38	33	32	781	1,310	
Republic of South Africa	43	7	55	423	1,720	
United Kingdom	102	292	278	2,389	4,134	
West Germany	63	122	15	2,891	3,184	
A11 other	1,825	1,700	1,659	21,503	22,033	

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 8331041; linters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662120, 266220, 2662200,

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-1b. gross weight bales for cotton and linters, thousand pounds for staple)

	August.	July	August	12 months through—		
Country of production	1966	1966	1965	Ju <b>ly</b> 1966	July 1965	
			Cotton			
Total	38,512	1,986	52,954	118,448	118,216	
MexicoPeru	2,870	<b>31</b> 5 125	10 21,469	2,431 43,260	8,691 13,252	
Brazil	34,870 283 306	877	30,725 476	54,432 12,631	75,045 17,388	
PakistanChinaAll other	183	328 341	- 274	4,093 - 1,601	3,014 82€	
	!		Linters 1			
Total	16,083	16,766	15,463	174,292	153,404	
Mexico. Brazil U.S.S.R. All other	9,999 - 1,994 4,090	3,873 46 3,663 9,184	4,224 6,006 1,842 3,391	56,650 14,347 56,710 46,585	56,00± 23,04£ 34,09£ 40,25±	
		Man-	made fiber s	tap1e		
Total	17,135	14,265	13,311	167,686	107,62	
Austria Belgium. France	1,225 239 4,061	292 72 1,510	1,209 63 1,018	11,343 1,208 16,835	8,851 1,06! 16,18(	
Italy. Sweden.	1,201 704	972 665	203 717 36	7,482 7,472	3,97: 2,37:	
Switzerland	35 5,857 3,813	5,202 5,552	3,100 6,965	1,924 54,088 67,334	1,564 33,8 <b>3</b> 4 39,7 <b>8</b> 4	

See page 7 for footnotes.

Table 8 .- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478

points net for other countries,							
Item	1965-1966 <sup>1</sup>	1964-1965 <sup>r</sup>	1963-1964 <sup>r</sup>				
Supply Stocks on hand, August 1 <sup>2</sup> . Production.	28,100	78,100 26,000 52,100	73,700 23,300 50,400				
Distribution Consumption <sup>3</sup> . Destroyed <sup>4</sup> Stocks on hand, July 31 <sup>2</sup>		78,100 50,000 300 27,800	73,700 47,600 200 25,900				

rRevised.

<sup>1</sup>Preliminary.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee—Cotton Quarterly Statistical Bulletin, July, 1966.

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#### FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not applicable.

<sup>1</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for September and August were 39,798 and 33,963, while end-of-month stocks in thousands of pounds were 155,844 for September and 182,075 for August.

<sup>2</sup>Average based on 35 days for September 1966 and 28 days for August 1966.

<sup>3</sup>Average based on 27 1/2 days for September 1966 and 22 days for August 1966.

Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5.

Approximately 1 percent estimated for small firms reporting annually.

A further breakdown of this total indicates: (1) 1,406 thousand spindles operated in the consumption of 100 percent man-made fiber staple while, (2) 3,037 thousand spindles were active in the consumption of other fibers including blends and mixtures. Data for September 1965 were reported as 1,391 and 2,533 respectively.

3Cannot be shown separately. Included in United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S. U.S.A. numbers as follows: Cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094342, 3094345, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.



## **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

October 1966

FOR RELEASE: 10 a.m. E.S.T., November 18, 1966

SERIES: M22P-(67)3(Preliminary)

#### Table 1 .- SUMMARY

Item	0ctober 1966 <sup>1</sup>	September 1966 <sup>1</sup>	0ctober 1965 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Bales)		-	
Total consumption			
United States.  Cotton-growing States.  New England.	781,217 764,444 15,003	931,605 910,785 18,924	742,068 725,035 15,429
Daily average consumption			
United States. Cotton-growing States. New England.	39,061 38,222 750	37,264 36,431 757	37,103 36,252 771
<pre>Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)</pre>	117	114	111
Stocks, total. Consuming establishments. Public storage. Exports.	17,070,053 1,147,927 15,922,126 (NA)	15,209,302 1,133,481 14,075,821 348,064	18,756,886 1,230,837 17,526,049 304,499
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)			
Total consumption. Stocks. Imports.	6,581 79,857 (NA)	8,500 120,068 6,570	7,234 99,491 5,547
MAN-MADE FIBER STAPLE (Thousand pounds)			
Total consumption. Stocks. Imports.	85,721 71,363 (NA)	104,554 76,380 12,170	84,770 86,644 12,443
COTTON-SYSTEM SPINDLES			
In place (thousands). Active (thousands). Hours operated (millions).	20,033 19,527 10,541	19,938 19,584 12,856	19,347 18,992 10,341

(MA) Not available. (X) Not applicable.

Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

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Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

	Total consumption <sup>1</sup>			
Area, State, and type of material	October 1966	September 1966	October 1965	
	October 2- October 29	August 28- October 1	October: October:	
DOMESTIC AND FOREIGN COTTON—total consumption Cotton-growing States	<sup>2</sup> 781,217 764,444	<sup>2</sup> 931,605 910,785	742,6 725,6	
Alabama Ceorgia North Carolina South Carolina Tennessee Texas Virginia Other States	92,769 143,572 249,403 227,261 17,391 13,783 13,383 6,892	108,453 172,716 291,346 276,483 20,204 15,468 17,863 8,252	88,8 143,2 223,4 217,1 17,1 12,1 15,4	
New England States	15,003	18,924	15,4	
Connecticut	1,433 13,570	1,755 17,169	ابر 15	
Rest of United States	1,770	1,896	1,1	
American-Egyptian Cotton	5,310	6,335	5,1	
Foreign Cotton, total	6,581	8,500	7,:	
Staple length 1 1/8" or more Egyptian and Sudan	3,337 2,021 1,223	4,094 2,475 1,931	3,1 1,1 1,1	
MAN-MADE FIBER STAPLE <sup>4</sup>	<sup>2</sup> 85,721	104,554	84,	
Rayon and acetate Nylon Acrylic and modacrylic Polyester Other man-made fiber	48,569 3,961 9,773 23,264 154	59,676 4,372 11,388 28,931 187	50,1 3,4 9,0 21,1	

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for October 196 25 for September 1966, and 20 for October 1965.

Includes estimates of approximately 20 percent.

<sup>&</sup>lt;sup>3</sup>Included in "Other States" in the same area.

<sup>&</sup>lt;sup>4</sup>Represents consumption in mills with cotton system spindles. Consumption of mam-made fiber sta in woolen and worsted mills as follows: October 1966, not available; September 1966, not available October 1965, 19,283 thousand pounds.

Table 3. -STOCKS OF COTTON AND MAN-MADE FIRER STAPLE

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales. Man-made fiber staple: thousands of pounds)

Area, State, and type of	Held by consuming establishments on			Held at public storage and at compresses on			
material	October 2',	October 1,	October 30, 1965	October 29, 1966	October 1, 1966	October 30, 1965	
DOMESTIC AND FOREIGN COTTON-							
total	61.147.927	1,149,481	1,230,837	15,922,126	14,075,821	17,526,049	
Cotton-growing States	1,107,548	1,000,045	1,201,838	15,895,122	14,047,122	17,496,251	
Alabama	<b>76</b> ,864	158	82,303	882,641	728,411	1,310,072	
Artzena	(1)	. (1)	(1)	325,402	283,323	202,756	
Arkansas	(1)	(1)	(1)	1,126,970	902,082	1,960,683	
California	(1)	(1)	(1)	556,897	219,701	343,214	
Georgia	158,261	111,831	167,542	1,858,976	1,747,336	1,931,873	
Louisiana	(1)	11)	(1)	959,235	810,782	934,292	
Mississippi	(1)	25	\(\begin{pmatrix} 1 \\ 1 \\ 1 \\ \end{pmatrix}	1,857,748	1,306,947	2,585,347	
Missouri	(1)	, 15	1 /	238,189	142,700	391,439	
New Mexico	(1)	1)	(1)	192,637	146,171	127,784	
North Carolina	383,495	314,921	429,177	546,818	552,408	609,154	
Oklahoma	(1)	(13)	(1)	150,181	132,312	160,958	
South Carolina	358,420	36.8,430	398,454	1,391,287	1,337,317	1,440,034	
Tennessee	49,110	34 pr Me 1	46,633	671,659	570,512	1,200,147	
Texas	17,106	17,45	17,804	5,114,410	5,141,318	4,233,846	
Virginia Other States	(1)			(1)			
• • • •	44,292	45,541	59,925	22,072	14,802	14,632	
New England	37,165	41,500	26,563	25,858	27,617	28,399	
Connecticut	(1)	1.27	(1)	(1)	(1)	-	
Massachusetts	(1)	(1)	(1)	(1)	(1)	28,399	
Other States	37,165	41,799	26,563	25,858	27,617	-	
Rest of United States	3,214	3,435	2,43€	1,146	1,082	1,309	
New York	494	43€	(1)	(1)	(1)	(1)	
Other States	2,730	2,999	2,436	1,146	1,082	1,399	
American-Egyptian Cotton	17,318	19,712	15,038	<sup>2</sup> 205,709	199,234	179,064	
Foreign Cotton, total3	30,968	.0,481	29,997	<sup>2</sup> 48,889	63, 24	69,494	
Staple length 1 1/8" or more					ŀ		
Egyptian-Sudan	19.958	1',81	15,607	44,710	450,895	463,026	
Other	6,858	1,0-4	10,615		(4)	(4)	
Staple length under 1 1/8"	0,000	1	10,017	,07			
Indian, Mexican, and Other	4,152	A CENT	3,775	3,270	3,720	6,468	
MAN-MADE FIBER STAPLE 5. 6	71,363	nc. 385	86,644	(x)	(x)	(X)	
Rayon and acetate	41,179	43,600	52,197	(x)	(x)	(x)	
Nylon	5,379	,266	5,463		(X)	(X)	
Acrylic and modacrylic	5,359	.,016	10,969		(X)	(x)	
Polyester	19,072	21,1 1	17,865		(x)	(x)	
Other man-made fiber	374	234	150	(x)	(x)	(x)	

<sup>(</sup>X) Not applicable. - Represents zero.

<sup>&#</sup>x27;Included in "Other States" in same area.

Included in "Other States in Same area.

The data for October 30, 1966 includes 32.041 cales of American-Egyptian, and 10.414 bales of Egyptian cotton released by GSA from the cotton of service. In bond cotton is not included.

Excludes foreign cotton held in bond witing of equal or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on October countries.

<sup>30, 1966</sup> were 15,906 bales of Egyptian and Other long staple cotton and 3,075 bales of Mexican.

40ther long staple cotton combined with Egyptian.

<sup>5</sup>Represents stocks in cotton mills. Ctocks in other textile mills are not available.

<sup>6</sup>Includes estimates of approximatel, 15-20 percent.

#### Table 4.-LINTERS CONSUMPTION AND STOCKS (Running bales)

Consumer or warehouse	October 1966 October 2- October 29	September 1966 August 28- October 1	Odtober 1965 October 3- October 30
Total consumption.  Bleachers¹. Other consumers. Facific and Mountain States. All other States.  iaily average consumption.  Eleachers². Other consumers³ Facific and Mountain States. All other States.	104,505 49,532 54,973 (NA) (NA) 4,268 1,769 2,499 (NA) (NA) October 29	122,777 62,573 60,204 9,375 50,829 3,977 1,788 2,189 341 1,848 October 1	118,669 57,846 60,823 7,993 52,830 4,831 2,066 2,765 363 2,402 October 30
Stocks, total.  Bleachers¹. Other consumers. Pacific and Mountain States. All other States huble storage and compresses. Facific and Mountain States. All other States	(NA) 246,183 114,299 12,579 101,720 110,987 11,070 99,917 (NA)	526,718 243,349 113,340 13,542 99,798 95,529 11,645 83,884 474,500	641,328 313,516 96,053 11,887 84,166 75,859 8,876 66,983 4155,900

See page 7 for footnotes.

Table 5. - COTTON SYSTEM SPINNING SPINDLES October (October 2-October 29)

		Coneu	ming 100% co	otton	Consumi than 100	Total spindle	
Area and State	In place October 29 Active Spindle hours operated during period Active October 29 1966 Total Daily average 1966					Active Spindle hours operated	
			October 29, 1966	during period	all fibers.		
	(Thousands)	(Thousands)	(Millions)	(Millions)	(Thousanda)	(Millions)	(Millions)
United States, total1.	20,033	15,137	8,276	413.8	<sup>2</sup> 4,390	2,265	10,541
Cotton-growing States	19,187	14,696	8,061	403.1	4,205	2,192	10,253
Alabama.  Georgia.  Morth Carolina.  South Carolina.  Tennessee.  Texas.  Virginia.  Other States.	6,980 449 230 592 102	1,473 2,362 4,694 5,139 406 205 291 76	836 1,276 2,614 2,791 233 (3) (3) (3) 36	41.8 63.8 130.7 139.6 11.7 (3) (3) 1.8	103 398 1,696 1,754 36 (3) (3)	51 215 896 909 20 ( <sup>3</sup> ) ( <sup>3</sup> ) 4	887 1,491 3,510 3,700 253 (3) (3) 40 274
New England Connecticut Maine. Massachusetts Rhode Island Other States Rest of United States.	95 22 <b>1</b> 286	(3) (3) (3) (3) (3) (3)	(3) (3) (3) (3) (3) (3)	(3) (3) (3) (3) (3) (3) (3)	(3) (3) (3) (3) (3) (3)	(3) (3) (3) (3) (3) (3)	(3) (3) (3) (3) (3) (3)

bot: Petail may not add to total, therefore of independent rounding. We pass 7 for footnotes.

Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS
(Running bales for cotton and linters, thousand pounds for staple)

	Cartanhan	A	September	2 months through—	
Country to which exported	September 1966	August 1966	1965	September 1966	September 1965
			Cotton		
Total	348,064	341,056	226,477	689,120	343,604
nited Kingdom	9,869	13,337	11,028	23,206	14,954
rance	12,482	12,946	11,148	25,428	16,516
taly	25,294	23,165	8,944	48,459	14,307
est Germany	19,687	18,765	12,709	38,452	18,880
etherlands	1,378	1,783	1,645	3,161	2,098
elgium and Luxembourg	7,0 <b>8</b> 9	4,019	7,807 9,393	11,108	11,283
oland		7	9,393	1,000	1,497
pain	25	2 405	206		
ther Europe	3,493	3,895	4,033	7,388	5,678
anada	8,021	20,238	16,806	28,259	31,266
weden	4,004	8,261	6,929	12,265	8,588
ugoslavia	939	330	1,472	1,269	1,472
witzerland	6,748	7,826	7,036	14,574	8,136 58,750
apan	103,493	128,551	42,578	232,044	
ndia	2,243	13,259	62	15,502	8,908 13,181
ong Kong	15,148 127,151	21,543 63,134	8,390 76,291	36,691 190,285	118,697
11 Other	127,171	4ر1ورق		1.70,207	1
	]		Linters		
Total	14,721	9,293	17,120	24,014	27,853
anada	4,047	1,603	4,318	5,650	5,088
rance	-	234	165	234	165
etherlands			-	dor	2 007
nited Kingdom	105	792	278	897	2,971
est Germany	7,171	3,899	9,000 3,359	11,070 3,381	9,000 6,826
apan	1,026 2,372	2,355 410	2,220	2.782	3,803
11 other	2,312	410	<u> </u>	2,702	
		Man-me	ide fiber stap	le and tow	
V	1 5/3	3,594	3,687	8,342	6,603
Total	4,748	1	1	· '	1
elgium	390	173	154	563	200
anada	1,031	1,027	573	2,058	1,129
apan	522	-	5	522	5
etherlands	413	323	639	736	914
witzerland	35	38	71	73	103
epublic of South Africa	17	43	47	246	421
nited Kingdom	144	102	143	246	479
est Germany	2,182	1.825	1.591	4.007	3,250
11 other	1 2,182	1,823	1,091	4,007	1 21600

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 631041; linters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662120, 2662130, 2662140, 2662140, 2662220, 2662230, 2662240, 2663110, 2663120, 2663210, and 2663220.

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-1b. gross weight bales for cotton and linters, thousand pounds for staple)

	September	August	September	2 months through—	
Country of production	1966 1966	1965	September 1966	September 1965	
			Cotton		
Total	6,570	38,512	3,427	45,082	56,381
Mexico Peru	54 1,673	2,870	29 2,349	54 4,543	39 23,81 <b>8</b>
Brazil Egypt and Sudan India Pakistan	3,395 1,259	34,870 283 306	817	38,265 1,542 495	30,725 1,293
ChinaAll other	-	- 183	232	- 183	506
			Linters 1		
Total	24,922	16,083	10,235	41,005	25,698
Mexico	10,894 449 2,571 11,008	9,999 - 1,994 4,090	4,794 4,392 - 1,049	20,893 449 4,565 11,098	9,01 <b>8</b> 10,39 <b>8</b> 1,84 <b>2</b> 4,440
		Man-	made fiber s	taple	
Total	12,170	17,135	12,626	29,305	25 <b>,937</b>
Austria Belgium France Italy Sweden Switzerland West Germany All other	986 22 1,160 1,080 420 5 4,113 4,384	1,225 239 4,061 1,201 702 36 3,857 3,813	1,021 56 1,279 475 193 271 3,238 6,093	2,211 261 5,221 2,281 1,124 40 9,970 8,197	2,230 119 2,297 678 910 307 6,338 13.058

See page 7 for footnotes.

Table 8. -- WORLD SUPPLY AND DIS REBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1965 <b>-</b> 1966 <sup>1</sup>	1964 <b>-1</b> 965 <sup>°</sup>	1963-1964 <sup>r</sup> .		
Supply Stocks on hand, August 12. Production.	28,100	78,100 26,000 52,100	73,700 23,300 50,400		
Distribution.  Consumption.  Destroyed.  Stocks on hand, 3917 312.	51,100 100	78,100 50,000 200 27,900	73,700 47,600 200 25,900		

<sup>&</sup>lt;sup>1</sup>Preliminary. <sup>r</sup>Revised.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

<sup>&</sup>lt;sup>4</sup>Estimates of cotton burned or otherwise destroyed. SOURCE: International Cotton Advisory Committee—Cotton Quarterly Statistical Bulletin, October, 1966.

#### FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not a licable.

Linters data are also collected from bleachers in pounds. The consumption in thousands of rounds for October and September were 31.829 and 39.798, while end-of-month stocks in thousands of pounds were 157,556 for October and 155,844 for September.

Average based on 28 days for October 1966 and 35 days for September 1966. Average based on 22 days for October 1966 and 27 1/2 days for September 1966. Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5

<sup>1</sup>Includes estimates of approximately 20 percent.

<sup>2</sup>A further breakdown of this total indicates: (1) 1,416 thousand spindles operated in the consumption of 100 percent man-made fiber staple while, (2) 2,274 thousand spindles were active in the consumption of other fibers including blends and mixtures. Data for October 1965 were reported as 1,393 and 2,540 respectively.

Cannot be shown separately. Included in the United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: Cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000: linters. number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094342, 3094345, and 3094349.

Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

## **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS

Consumption and Stocks, and Spindle Activity November 1966

FOR RELEASE: 10 a.m. E.S.T., December 16, 1966

SERIES: M22P-(67) 4 (Preliminary)

#### Table 1. -- SUMMARY

Item	November 1966	October 1966 <sup>1</sup>	November 1965 <sup>1</sup>	
DOMESTIC AND FOREIGN COTTON(Running Bales)				
Total consumption				
United States	<sup>2</sup> 759,081 743,391 14,366	781,217 764,444 15,003	750,960 734,935 14,505	
Daily average consumption				
United States	<sup>2</sup> 37,954 37,170 718	39,061 38,222 750	37,548 36,747 725	
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	113	117	111	
Stocks, total  Consuming establishments  Public storage.  Exports	19,649,063 1,370,391 18,278,672 (NA)	17,070,053 1,147,927 15,922,126 305, <b>7</b> 75	20,141,106 1,438,8 <b>7</b> 8 18,702,228 370,115	
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)				
Total consumption. Stocks. Imports.	6,712 32,448 (NA)	6,581 79,857 <b>10,7</b> 54	7,399 99,865 855	
MAN-MADE FIBER STAPLE (Thousand pounds)				
Total consumption <sup>2</sup> Stocks <sup>2</sup>	85 <b>,7</b> 35	85,721	85,221	
Stocks Imports.	69,775 (NA)	71,363 1 <b>3,32</b> 9	88,153 12,393	
COTTON-SYSTEM SPINDLES				
In place (thousands)	<sup>2</sup> 20,054 <sup>2</sup> 19,509 <sup>2</sup> 10,152	20,033 19,527 10,541	19,443 19,076 10,41	

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U.S. DEPARTMENT OF COMMERCE John T. Connor, Secretary William H. Shaw, Aest Secy. Economic Affeirs

<sup>(</sup>NA) Not available. (X) Not applicable.

1Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

<sup>&</sup>lt;sup>2</sup>Due to the early close out of this report, estimates account for approximately 25 percent for cotton and 30 to 40 percent for man-made fiber stable.

#### Table 2. - CONSIMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

	Total consumption1				
Area, State, and type of material	November 1966	October 1966	November 1965		
	October 30- November 2t	October 2- October 29	October 31- November 27		
DOMESTIC AND FOREIGN COTTON— total consumption. Cotton-growing States.	<sup>2</sup> 759,081 743,391	781,217 764,444	750,966 734,935		
Alabama Georgia Georgia North Carolina South Carolina Temnessee Texas Virginia Other States	91,448 141,566 236,440 220,963 16,259 13,893 15,633 7,189	92,769 143,572 249,403 227,261 17,391 13,773 13,383 6,892	86,52° 142,67° 233,31° 219,37° 16,561 13,01° 17,23° 6,22°		
New England States	14,366	15,003	14,50		
ConnecticutOther States	1,416 12,950	1,433 13,570	(3) 14,50		
Rest of United States	1,324	1,770	1,520		
American-Egyptian Cotton	4,920	5,310	5,911		
Foreign cotton, total	6,712	€,5%1	7,399		
Staple length 1 '8" or more Egyptian and Sudan Other Staple length under 1 1,'8" Indian Mexican, and Other	3,295 1,959 1,458	3,337 2,021 1,223	3,761 2,250 1,388		
MAN-MADE FIBER STAPLE4	<sup>2</sup> 85,735	85,721	85,221		
Rayon and acetate. Nylon. Acryli and modarrylic Polyester. Other man-made fiber.	48,049 4,064 9,481 24,022 119	48,569 3,961 9,773 23,264 154	51,169 3,420 8,999 21,441		

<sup>-</sup> Represents zero.

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for November 1966, 20 for October 1966, and 20 for November 1965.

<sup>&</sup>lt;sup>2</sup>Due to the early close out of this report, estimates account for approximately 25 percent for cotton and 30 to 40 percent for man-made fiber staple.

<sup>3</sup> Included in "Other States" in the same area.

<sup>\*</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: November 1966, not available: October 1966, 17,130: November 1965, 17,061 thousand pounds.

Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

- 3 -

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales, Man-made fiber staple: thousands of pounds)

Area, State, and type of	Held by consuming establishments on			Held at public storage and at compresses on			
matérial	Nov. 26, 1966	Oct. 29, 1966	Nov. 27, 1965	Nov. 26, 1966	0et. 29, 1966	Nov. 27, 1965	
DOMESTIC AND FOREIGN COTTON— total	1,370,391 1,330,217	1,147,927 1,107,548	1,438,878 1,407,076	18,278,672 18,252,514	15,922,126 15,895,122	18,702,228 18,672,800	
Alabama Arizona Arkansas California Georgia Louisiana Mississippi Missouri New Mexico North Carolina Oklahoma South Carolina Temessee Texas Virginia	105,348 (1) (1) (1) (1) 173,731 (1) (1) (1) (1) 453,476 (1) 478,310 55,807 22,613	96,864 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	103,441 (1) (1) (1) (200,429 (1) (1) (1) (1) (4) (471,231 54,106 (21,558 (1)	904,261 405,226 1,400,912 878,201 1,859,473 1,080,019 2,068,770 283,650 189,702 569,334 277,970 1,427,853 735,470 6,155,565	882,641 325,402 1,126,970 556,897 1,858,976 959,235 1,857,748 238,189 192,637 546,818 150,181 1,391,287 671,659 5,114,410	1,325,144 364,439 1,953,985 819,699 1,894,817 927,178 2,595,393 343,167 152,724 666,662 220,774 1,588,022 1,193,190 4,612,541	
Other States.	40,932 37.123	44,292 37,165	60,280 29,172	16,108 25,142	22,072 25,858	15,074 27,697	
Connecticut. Massachusetts. Other States.	(1) (1) (1) 37,123	(1) (1) 37,165	(1) (1) (1) 29,172	(1) (1) (1) 25,142	(1) (1) (1) 25,858	27,697	
Rest of United States	3,051	3,214	2,630	1,016	1,146	1,731	
New YorkOther States	449 2,602	484 2 <b>,</b> 730	( <sup>1</sup> ) 2,630	(¹) 1,016	(1) 1,146	(¹) 1,731	
American-Egyptian Cotton	15,889	17,318	14,442	<sup>2</sup> 224,307	205,709	198,276	
Foreign Cotton, total 3  Staple length 1 1/8" or more	32,618	30,968	29,833	<sup>2</sup> 49,830	48,889	70,032	
Egyptian-Sudan. Other Staple length under 1 1/8" Indian, Mexican, and other.	19,042 9,446 4,130	19,958 6,858	15,332 10,587 3,914	446,799 (4) 3,031	r 455,218 (4) 3,270	462,966 (4) 7,066	
MAN_MADE FIBER STAPLE <sup>5</sup>	669,775	4,152 71,363	88,153	(X)	(X)	(X)	
Rayon and acetate	41,744 4,897 5,135 17,576 423	41,179 5,379 5,359 19,072 374	54,696 5,556 10,837 16,877 187	(x) (x) (x) (x) (x)	(x) (x) (x) (x)	(x) (x) (x) (x) (r)	

<sup>(</sup>X) Not applicable. - Represents zero.

r Revised

<sup>1</sup> Included in "Other States" in same area.

The data for November 26, 1966 includes 31.641 bales of American-Egyptian, and 9,967 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

<sup>&</sup>lt;sup>3</sup>Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on November 26, 1966 were 15.315 bales of Egyptian and Other long staple cotton and 11,988 bales of Mexican.

Other long staple cotton combined with Egyptian.

Represents stocks in cotton mills. Stocks in other textile mills are not available.

<sup>6</sup> Includes estimates of approximately 30 to 40 percent.

Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

Consumer or warehouse	November	October	November
	1966	1966	1965
	October 30-	October 2-	October 31-
	November 26	October 29	November 27
Total consumption	93,035	104,505	110,430
	47,395	49,532	53,688
	45,640	54,973	56,742
	6,829	8,163	7,507
	38,811	46,810	49,235
Stocks, total.  Bleachers¹. Other consumers. Pasific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain. All other States	November 26 (NA) 273,222 130,269 12,436 117,833 107,324 13,786 93,538 (NA)	October 29  563,369  246,183 114,299 12,579 101,720 110,987 11,070 69,917 291,900	November 27  679,494  339,283 99,279 11,924 87,355 63,532 8,170 55,362 177,400

See page 8 for footnotes.

Table 5A.—COTTON SYSTEM SPINNING SPINDLES IN PLACE, ACTIVE AND IDLE

	(In thousand					
		Active November 26, 1966				
Area and State	In place Nov. 26, 1966	100% cotton	100% synthetic fiber <sup>2</sup>	Other fibers and blends <sup>2</sup>		
United States, total	20,054	15,099	1,411	2,999		
Cotton-growing States	19,241	14,647	1,302	2,925		
Alabama Georgia North Carclina South Carclina Tennessee Texas Virginia Other States	1,608 2,783 6,484 6,993 449 233 592	1,504 2,367 4,658 5,194 404 (3) (3)	24 133 614 490 (3) (3) (3)	79 266 1,124 1,270 (³) 21 (³) 7		
New England	749	420	86	74		
Connecticut. Maine Massachusetts. Rhode Island. Other States.	99 220 250 62 118	(3) (3) (3) (3) (3)	(3) (3) (3) (3) (3)	(3) (3) (3) (3) (3)		
Rest of United States	64	32	23	-		

Note: Detail may not add to totals because of independent rounding. See page 8 for footnotes.

# Table 5B.—COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN November (October 30-November 26) (In millions)

	(In million					
	Cotton system spindle hours					
Area and State	Total 1	100% cotton 1	100% synthetic fibers <sup>2</sup>	Other fibers and blends <sup>2</sup>		
United States, total	10,152	7,940	708	1,504		
Cotton-growing States	9,878	7,741	667	1,470		
Alabama. Georgia. North Carolina. South Carolina. Temnessee. Texas. Virginia. Other States.	870 1,447 3,289 3,638 234 107 253 40	817 1,239 2,439 2,732 215 (3) (3) 36	18 71 303 255 14 ( <sup>3</sup> ) ( <sup>3</sup> )	35 137 547 651 5 (3) (3)		
New England	262	195	33	34		
Connecticut. Maine. Massachusetts. Fihode Island. Other States.	24 105 51 26 56	(3) (3) (3) (3) (3)	(3) (3) (3) (3) (3) (3)	(3) (3) (3) (3) (3)		
Rest of United States	12	4	8	-		

Note: Detail may not add to totals because of independent rounding. See page 8 for footnotes.

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Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS¹
(Running bales for cotton and linters, thousand pounds for staple)

	October	September	0.1.2	3 months through—		
Country to which exported	1966 1966		October 1965	October 1966	October 1965	
	Cotton					
Total	305,775	348,064	304,499	994,895	648,103	
United Kingdom	13,412	9,869	13,355	36,618	28,309	
France	12,270	12,482	12,602	37,698	29,118	
Italy	14,116	25,294	11,053	62,575	25,360	
West Germany	15,882	19,687	11,651	54,334	30,531	
Netherlands	2,076	1,378	1,760	5,237	3,858	
Belgium and Luxembourg	6,183	7,089	8,136	17,291	19,419	
Poland	3,079	1,000	3,065	4,079	12,458	
Spain	348	25	605	377	2,102	
Other Europe	2,984	3,493	2,269	10,372	7,947	
Canada	10,798	8,021	24,846	39,057	56,112	
Sweden	6,:	4,004	7,257	18,657	15,845	
Yugoslavia	2,00	939	12,494	4,278	13,966	
Switzerland	( 7	6,748	3,079	20,881	11,215	
Japan	-10, 533	103,493	68,871	318,677	127,621	
India	290	2,243	4,085	15,792	12,993	
Hong Kong	14,701	15,148	13,121	51,392	26,302	
All other	107,295	127,151	106,250	297,580	224,947	
			Linters			
Total	20,561	14,721	14,535	44 <b>,</b> 575	42,388	
Canada	2,067	4,047	1,216	7,717	6,304	
France	´ -		′ -	234	165	
Netherlands	-	-	-	-	-	
United Kingdom	69	105	2,962	966	5,933	
West Germany	13,379	7,171	8,582	24,449	17,582	
Japan	3,342	1,026	96	6,723	6,922	
All other	1,704	2,372	1,679	4,486	5,482	
		Man-made	fiber stapl	e and tow		
Total	5,100	4,748	2,646	13,442	9,249	
Belgium	170	390	155	733	355	
Canada	678	1,031	552	2,736	1,681	
Japan	7	522	-	529	1,001	
Netherlands	1,022	413	232	1,758	1,146	
Switzerland	67	35	33	140	136	
Republic of South Africa	21	17	28	81	130	
			225	301	646	
	87	14	713	164	1,192	
			708	7,000	3,958	
Republic of South Africa. United Kingdom. West Germany. All other.	55	144	225 713	301 164		

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 2631041; Inters. numbers 2632011 and 2632021; and man-made fiber staple, numbers 262210, 262210, 2662130, 262210, 262210, 2622000, 262200

Table 7.—IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-1b, gross weight bales for cotton and linters, thousand pounds for staple)

(Equivarent 500-15. gross weight bases for cotton and linters, thousand pounds for staple)					-Free,	
		September		3 months through—		
Country of production	October 1966	1966	October 1965	October 1966	October 1965	
	Cotton					
Total	10,754	6,570	5,547	55,836	61,928	
Mexico. Peru.	10,136	54 1,673	6 4,061	54 14,679	45 2 <b>7,</b> 879	
Brazil. Egypt and Sudan. India.	- 19 576	3,395 1,259 189	730 750	38,265 1,561	31,455 2,043	
Pakistan	23	189	-	1,071 - 206	- 506	
			Linters1			
Total	16,159	24,922	4,615	57,164	30,313	
Mexico. Brazil U.S.S.R. All other.	5,841 1,593 4,280 4,445	10,894 449 2,571 11,008	2,528 228 581 1,278	26,734 2,042 8,845 19,543	11,546 10,626 2,423 5,718	
		Man-	made fiber s	taple		
Total	13,329	12,170	12,443	42,634	38,380	
Austria Belgium France Italy Sweden Switzerland West Germany All other	1,144 174 2,195 840 786 - 5,138 3,052	986 22 1,160 1,080 420 5 4,113 4,384	1,040 130 660 481 540 73 4,367 5,152	3,355 435 7,416 3,121 1,910 40 15,108 11,249	3,270 249 2,957 1,159 1,450 380 10,705 18,210	

See page 8 for footnotes.

Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1965-1966 <sup>1</sup>	1964-1965 <sup>r</sup>	1963-1964 <sup>r</sup>
Supply. Stocks on hand, August 1 <sup>2</sup> . Production.	28,100	78,100 26,000 52,100	73,700 23,300 50,400
Distribution. Consumption? Destroyed. Stocks on hand, July 312	51,100 100	78,100 50,000 200 27,900	73,700 47,600 200 25,900

Revised.

<sup>1</sup>Preliminary.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

SCURCE: International Cotton Advisory Committee—Cotton Quarterly Statistical Bulletin, October 1966.

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#### FOOTNOTES FOR TABLE 4.

(NA) Not available. (X) Not applicable.

<sup>1</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for November and October were 30,421 and 31,829, while end-of-month stocks in thousands of pounds were 174,630 for November and 157,558 and October.

<sup>2</sup>Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLES 5A AND 5B.

<sup>1</sup>Includes estimates of approximately 25 percent.

<sup>2</sup>Includes estimates of approximately 30 - 40 percent.

<sup>3</sup>Cannot be shown separately. Included in the United States and area totals.

#### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers 60lows: Cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094342, 3094345, 3094346, 3094342, 3094345.

 $^1\mathrm{Lint}\mathrm{ers}$  imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

## **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

December 1966

FOR RELEASE: 10 a.m. E.S.T., January 20 , 1967

Series: M22P-(67) 5 (Preliminary)

#### Table 1.--SUMMARY

Item	December 1966 <sup>1</sup>	November 1966¹	December 1965 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Bales)			
Total consumption			
United States. Cotton-growing States. New England.	852,167 833,779 16,494	759,081 743,391 14,366	830,800 812,474 16,833
Daily average consumption			
United States. Cotton-growing States. New England.	34,087 33,351 660	37,954 37,170 718	33,232 32,499 6 <b>73</b>
Index of cottom consumption adjusted for seasonal variations (1957-1959 = 100)	114	113	111
Stocks, total. Consuming establishments. Public storage. Exports	19,143,082 1,455,763 17,687,319 (NA)	19,649,063 1,370,391 18,278,672 517,677	21,251,934 1,556,161 19,695,773 446,854
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)			
Total consumption. Stocks. Imports.	8,001 78,748 (NA)	6,712 82,448 2,698	8,205 104,796 14,992
MAN-MADE FIBER STAPLE (Thousand pounds)			
Total consumption. Stocks. Imports.	95,320 63,063 (NA)	r88,215 r70,067 11,875	99,710 89,433 13,823
COTTON-SYSTEM SPINDLES			
In place (thousands). Active (thousands). Hours operated (millions).	20,046 19,479 11,329	20,054 19,509 10,152	19,363 18,917 11,756

(NA) Not available. (X) Not applicable. Revised.

Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual date.

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U.S. DEPARTMENT OF COMMERCE John T. Connor, Secretary William H. Shew, Asst Secy. Economic Affeirs

### Table 2. -- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales. Man-made fiber staple: thousands of pounds)

	Т	Total consumption1				
Area, State, and type of material	December	November	December			
	1966	1966	1965			
	November 27-	October 30-	November 28-			
	December 31	November 26	January 1			
DOMESTIC AND FOREIGN COTTON-total consumption Cotton-growing States	852,167	759,081	830,800			
	833,779	743,391	812,474			
Alabama Georgia Georgia North Carolina South Carolina Tennessee Texas Virginia.	106,307	91,448	98,370			
	162,024	141,566	162,415			
	257,947	236,440	251,663			
	252,264	220,963	241,775			
	17,961	16,259	19,113			
	13,909	13,893	14,099			
	15,102	15,633	18,138			
	8,265	7,189	6,901			
New England States	16,494	14,366	16,833			
Connecticut.	1,552	1,416	(²)			
Other States.	14,942	12,950	16,833			
Rest of United States	1,894	1,324	1,493			
American-Egyptian Cotton	5,507	4,920	5,682			
Foreign Cotton, Total	8,001	6,712	8,205			
Staple length 1 1/8" or more  Reyptian and Sudan. Other.  Staple length under 1 1/8"  Indian, Mexican, and Other.	4,423	3,295	4,487			
	2,131	1,959	2,020			
	1,447	1,458	1,698			
MAN-MADE FIBER STAPLE <sup>3</sup>	95,320	r <sub>88,215</sub>	99,710			
Rayon and acetate	52,956	r <sub>49,287</sub>	60,269			
	4,246	r <sub>4,302</sub>	3,830			
	9,830	r <sub>9,835</sub>	9,443			
	28,122	r <sub>24,618</sub>	26,052			
	166	r <sub>173</sub>	116			

<sup>-</sup> Represents zero. Revised.

<sup>1</sup>Daily average cotton and man-made fiber staple consummtion should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 25 for December, 1966, 20 for November 1966, and 25 for December 1965.

Included in "Other States" in the same area.

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: December 1966, not available; November 1966, not available: December 1965, 19,407 thousand pounds.

Table 3, -STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

- 3 -

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber stanle: thousands of nounds)

	Man-made fibe	er staple: 1	housands of	pounds)		
Area, State, and type of		Held by consuming establishments on			public store compresses	
matérial	Dec. 31, 1966	Nov. 26, 1966	Jan. 1, 1966	Dec. 31, 1966	Nov. 26, 1966	Jan. 1, 1966
DOMESTIC AND FOREIGN COTTON— total	1,455,763 1,416,503	1,370,391 1,330,217	1,556,161 1,515,940	17,687,319 17,663,460	18,278,672 18,252,514	19,695,773 19,667,740
Alabama Arizona Arizona Arkansas California Georgia Louisiana Mississippi Mississippi Missouri New Mexico North Carolina Oklahoma South Carolina Temessee Texas Virginia	108,074 (1) (1) (1) (1) (187,514, (1) (1) (1) (1) (1) (2) (1) (3) (492,522 (492,522 (60,607) 244,426 (1)	105, 348 (1) (1) (1) (1) 173,731 (1) (1) (1) (1) (4) 453,476 (1) 478,310 55,807 22,613	127,658 (1) (1) (1) (230,748 (1) (1) (1) (1) (1) (500,596 (3),146 (3),146 (25,604	865,699 442,886 1,310,292 842,115 1,775,899 1,011,052 1,841,177 266,996 176,741 597,609 297,937 1,465,076 652,773 6,101,168	904,261 405,226 1,400,912 878,201 1,859,473 1,080,019 2,068,770 283,650 189,702 569,334 277,970 1,427,853 735,470 6,155,565	1,266,941 389,721 1,792,590 909,615 1,917,775 988,331 2,425,230 270,321 170,366 696,444 314,228 1,678,850 1,080,503 5,751,126
Other States  New England	42,538 36,716	40,932 37,123	55,384 37,305	16,040 22,943	16,108 25,142	15,199 26,788
Connecticut	(1) (1) 36,716	(1) (1) 37,123	(1) (1) 37,305	(1) (1) 22,943	(1) (1) 25,142	26,788
Rest of United States	2,544	3,051	2,916	916	1,016	1,245
New York	379 2,165	449 2,602	(¹) 2,916	(¹) 916	(¹) 1,016	( <sup>1</sup> ) 1,245
American-Egyptian Cotton	16,379	15,889	13,635	<sup>2</sup> 230,833	1 224, 307	212,401
Foreign Cotton, total	30,077	32,618	28,343	<sup>2</sup> 48,671	49,830	76,453
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8" Indian, Mexican, and other.	17,423 9,207 3,447	19,042 9,446 4,130	14,030 11,041 3,272	<sup>4</sup> 45,423 ( <sup>4</sup> ) 3,248	446,799 (4) 3,031	<sup>470,918</sup> ( <sup>4</sup> ) 5,535
MAN-MADE FIBER STAPLE	63,063	r <sub>70,067</sub>	89,433	(x)	(x)	(x)
Rayon and acetate. Nylon. Acrylic and modacrylic. Polyester. Other man-made fiber.	37,891 3,957 5,007 15,843 365	r41,556 r4,768 r5,148 r18,191 r404	55,715 4,223 10,664 18,687 144	(x) (x) (x) (x) (x)	(x) (x) (x)	(X) (X) (X) (X)

<sup>-</sup> Represents zero.

<sup>(</sup>X) Not applicable.

TRevised.

Included in "Other States" in same area.

The data for December 31, 1966 includes 31,560 bales of American-Egyptian, and 7,779 bales of Egyptian oction released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on December 31, 1966 were 13,586 bales of Egyptian and Other long staple cotton and 17,424 bales of Mexican.

40ther long staple cotton combined with Egyptian.

Represents stocks in cotton mills. Stocks in other textile mills are not available.

# - 4 Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

December 1966 November 27- December 31	November 1966 October 30- November 26	December 1965 November 28- January 1
92,682	93,035	130,731
43,429 49,253 7,444 41,809	47,395 45,640 6,829 38,811	64,656 66,075 9,019 57,056
December 31	November 26	January 1
(NA)	640,015	733,893
316,590 146,816 13,070 133,746 121,934 14,447 107,487	273,222 130,269 12,436 117,833 107,324 13,786 93,538	365,349 98,264 9,998 88,266 80,280 9,578 70,702 2190,000
	1966 November 27- December 31 92,682 43,429 49,253 7,444 41,809 December 31 (NA) 316,590 146,816 13,070 133,746 121,934	1966 November 27- December 31  92,682  93,035  43,429 49,253 45,640 7,444 6,829 41,809 38,811  December 31  November 26  (NA)  640,015  316,590 13,070 12,436 133,746 117,833 121,934 107,324 14,447 19,768 107,487 93,538

See page 8 for footnotes.

Table 5A.--COTTON SYSTEM SPINNING SPINDLES IN PLACE, ACTIVE AND IDLE

(In thousands) Active December 31, 1966 In place 100% Other Area and State 100% Dec. 31, 1966 synthetic fibers and cotton fibers blends United States, total..... 20,046 15,072 1,436 2,971 Cotton-growing States..... 19,238 14,617 1,328 2,905 Alabama.... 1,605 1,503 24 77 2,799 2,361 138 285 Georgia..... 6,505 4,677 1,103 North Carolina..... 645 6,959 ,269 5,157 South Carolina..... 483 Tennessee..... 447 405 (1) 232 (1) Texas..... 115 Virginia..... 592 77 Other States..... 99 86 New England..... 744 424 66 95 (1) Connecticut..... ìί 219 Maine..... ìιί 250 Massachusetts..... Rhode Island..... 62 Other States..... 118 64 31 Rest of United States.....

Note: Detail may not add to totals because of independent rounding. See page 8 for footnotes,

Table 5B.—COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN December (Nov. 27 - Dec. 31)

(In millions)

	Cotton System Spindle Hours					
Area and State	Total	100% cotton	100% synthetic fibers	Other fibers and blends		
United States, total <sup>1</sup>	11,329	8,826	810	1,693		
Cotton-growing States	11,023	8,605	763	1,655		
Alabama Georgia Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,022 1,665 3,516 4,131 266 110 268 45	951 1,428 2,580 3,087 245 (1) (1) 42	27 81 343 292 15 (1) (1)	44 156 593 752 6 (1) (1)		
New England	292	217	38	38		
Connecticut. Maine Massachusetts Rhode Island Other States	28 114 59 32 59	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)		
Rest of United States	14	5	9	-		

Note: Detail may not add to totals because of independent rounding. See page 8 for footnotes.

Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS (Running bales for cotton and linters, thousand pounds for staple)

(Running baies for cotto	n dnd linocic	, modera	pounds for a	capie,	
Country to which exported	November 1966	October 1966	November 1965	4 months November 1966	through— November 1965
				1966	1967
			Cotton		
m	517,677	305,775	370,115	1,512,572	1,018,218
Total	· ·	,	1		
United Kingdom	16,048	13,412	17,462	52,666	45,771
France	18,505 15,437	12,270 14,116	12,081 8,335	56,203 78,012	41,199 33,695
Italy	10,912	15,882	10,599	65,246	41,130
West Germany Netherlands	3,664	2,076	2,056	8,901	5,914
Belgium and Luxembourg	9,618	6,183	4,127	26,909	23,546
Poland	46,596	3,079	1,860	50,675	14,318
Spain	_	348	1,120	377	3,222
Other Europe	7,266	2,984	8,892	17,638	16,839
Canada	25,687	10,798	42,385	64,744	98,497
Sweden	7,954	6,392	10,699	26,611	26,544
Yugoslavia	54,358 6,192	3,009 6,307	39,762 2,989	58,636 27,073	53,728 14,204
Switzerland	103,973	86.633	97,576	422,650	225,197
JapanIndia	7,386	290	2,768	23,178	15,761
Hong Kong	14,027	14,701	12,248	65,419	38,550
All other	170,054	107,295	95,156	467,634	320,103
ALL Outers,		,	,	,	
			Linters		
Total	24,164	20,561	26,547	68,739	68,935
Canada	1,530	2,067	2,170	9,247	8,474
France		_	-	234	165
Netherlands	1,990	-	1,786	1,990	1,786
United Kingdom	1,732	69	4,316	2,698	10,249
West Germany	6,346	13,379	10,075	30,795	27,657
Japan	10,241 2,325	3,342 1.704	6,493 1,707	16,964 6,811	13,415 7,189
All other	2,320	1,704	1,707	0,011	7,109
		Man-made	fiber stapl	e and tow	
Total	3,753	5,100	3,055	17,195	12,304
Belgium	23	170	306	756	661
Canada	771	678	887	3,507	2,568
Japan		7	2	529	7
Netherlands	372	1,022	458	2,130	1,604
Switzerland	104	67	19	244	155
Republic of South Africa	57	21	18	138	148
United Kingdom	115	55	61	416	707
West Germany	97.	87	219	261 9.214	1,411 5,043
All other	2,214	2,993	1,085	9,214	5,043

Note: Includes Schedule B numbers as follows: cotton, numbers 2631011, 2631021, 2631031, and 2631041; Hinters, numbers 2632011 and 2632021; and man-made fiber staple, numbers 2662110, 2662120, 2662130, 2662140, 2662210, 2662220, 2662230, 2662240, 2663110, 2663120, 2663120, and 2663220.

Table 7. -- IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-1b. gross weight bales for cotton and linters, thousand pounds for staple)

(Equivalent 300-10, gross weight bare					
				4 months	through-
Country of production	November 1966	October 1966	November 1965	November 1966	November 1965
			Cotton		
Total	2,698	10,754	855	58,534	62,783
Mexico	13 529	10,136	106	67 15,208	45 27,985
Brazil	1,613 369	- - 19	749	39,878 1,930	32,204 2,043
IndiaPakistan	174	576	-	1,245	2,042
All other		23	<u> </u>	206	506
			Linters1		
Total	24,379	16,159	80	81,543	30,393
Mexico. Brazil U.S.S.R.	8,561 3,348 5,327	5,841 1,593 4,280	-	35,295 5,390 14,172	11,546 10,626 2,423
All other	7,143	4,445	80	26,686	5,798
		Man-	made fiber s	taple	
Total	11,875	13,329	12,393	54,509	50,773
Austria	890 35	1,144 174	803 16	4,245 470	4,078 265
France	2,461 569 604	2,195 840 786	1,584 419 428	9,877 3,690 2,514	4,541 1,578 1,878
Switzerland	136 3,974 3,206	5,138 3,052	526 4,026 4,586	176 19,082 14,455	906 14,731 22,796

See page 8 for footnotes.

### Table 8 .- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 nounds net for other countries)

pounds net for other countries)						
Item	1965-1966 <sup>1</sup>	1964 <b>-</b> 1965 <sup>r</sup>	1963 <b>-</b> 1964 <sup>r</sup>			
Supply. Stocks on hand, August 12	28,100	78,100 26,000 52,100	73,700 23,300 50,400			
Distribution. Consumption 3 Destroyed 4 Stocks on hand, July 312	51,100 100	78,100 50,000 200 27,900	73,700 47,600 200 25,900			

<sup>&</sup>lt;sup>1</sup>Preliminary.

rRevised.

<sup>&</sup>lt;sup>2</sup>Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>3</sup>Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee -- Cotton Quarterly Statistical Bulletin, October 1966.

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#### FOOTNOTES FOR TABLE 4.

(NA) Not available.

<sup>1</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for December and November were 27,489 and 30,421, while end-of-month, stocks in thousands of pounds were 203,054 for December and 174,630 for November.

Estimated number of running bales based on information reported in pounds.

### FOOTNOTES FOR TABLES 5A and 5B.

<sup>1</sup>Cannot be shown separately. Included in the United States and area totals.

### FOOTNOTES FOR TABLE 7.

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: Cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001560, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094342, 3094345, and 3094349.

<sup>1</sup>Linters imported from Mexico in 600 pound gross weight bales, other linters in 500 pound gross weight bales.

### **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

Juniary 19, 7

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### Table 1.--SUMMARY

Item	January	December	Jenuary
	1967 <sup>1</sup>	1966 <sup>1</sup>	1966 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Bales) Total consumrtion			
United States. Cotton-growing States New England.	<sup>2</sup> 769,530	852,167	752,824
	752,755	833,779	735,977
	15,314	16,494	15,448
Daily average consumption			
United States. Cotton-growing States. New England.	<sup>2</sup> 38,477	34,087	<b>37,6</b> 41
	37,638	33,351	36 <b>,7</b> 99
	766	660	772
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	118	114	11€
Stocks, total. Concurring establishments. Public storage. Exports. FOREIGN COTTON (Equivalent 500 lb. stock weight tales)	17,970,974	19,143,082	21,487,902
	21,658,605	1,455,763	1,672,659
	16,312,369	17,687,319	19,815,243
	(NA)	607,390	277,675
Total consumption. Stocks. Imports.	7,101	3,001	7,169
	79,034	78,743	101,460
	(NA)	4 <b>7</b> 2	16,058
MAN - MADE FIBER STAPLE (Thousand pounds)			
Total consumption. Stocks. Imports.	<sup>2</sup> 84,808	95,320	36,992
	<sup>2</sup> 64,106	63,063	85,850
	(NA)	14,239	18,082
COTTON-SYSTEM SPINDLES			
In place (thousands). Active (thousands). Hours speratel (millions).	20,213	20,046	19,408
	19,772	19,470	18,948
	10.059	11,32	10,430

### (MA) Not available.

<sup>1</sup>Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. Imports and exports are for calendar months. See detailed tables for actual dates.

<sup>2</sup>Estimates account for 20-25 percent for cotton, and 20-35 percent for man-made fiber staple.

USCOMM-DC

For sale by the Bureau of the Census, price 15 cents-\$1.50 per year



BUREAU OF THE CENSUS A. Ross Eckler, Director

### Table 2. -- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

- 2 -

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales, Man-made fiber staple: thousands of pounds)

	Total consumption1				
Area, State, and type of material	January 1967 January 1- January 20	December 1 toto November 27- December 31	January 1966 January 2- January 27		
DOMESTIC AND FOREIGN COTTON-					
total concumption. Cotton-growing States.	<sup>2</sup> 761,530 752,755	852,167 833,770	752,824 735,977		
Alebams Georgio North Carolins South Carolins Temmessee Texas Virginia Other States	91,542 142,486 236,354 227,043 10,705 14,493 15,635 7,492	106,307 162,024 257,147 252,264 17,061 13,903 15,102 8,265	88,166 146,764 229,444 217,361 17,803 13,022 16,038 6,279		
New England States	15,314	16,494	15,443		
Connecticut.	1,425 13,230	1,552 14,942	(3) 15,448		
Rest of United States	1,461	1,84	1,399		
American-Egyptian Cotton	5,300	507	5,167		
Foreign Cotton, Total	7,101	8,001	7,169		
Staple length 1 1/3" or more Egyptian and Sudan. Other Staple length under 1 1/3" Indian, Mexican, and Other.	3,837 1,704 1,360	4,423 2,131 1,447	3,855 2,102 1,212		
MAIL-MADE FIBER STAPLE4	-4,808	5,220	∂€,992		
Rayon and neetate Nalan. Aerylic and medicar lic. Telpacter.	49,623 4,240 1,427 20,273	52,956 4,246 1,939 28,12	49,320 3,751 8,748 24,777		
Other manage te filer	157	106	1 %		

-Represents zero.

<sup>1</sup>Daily average cotton and man-made fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of wardings used ase: 20 for January 1967, 25 for December 194, and 20 for January 1965, 25 for December 194, and 20 for January 1966.

Estimate account for from 20.25 jerement for cotton, and 20 - 35 percent for man-made fiber staple.

Included in "Other States" in the same area.

\*Represents concumption in mills with rottin system spirals. Consumption of man-made fiber staple in woolen and worsted mills as follows: January 1967, not available; December 1966, 13,365; January 1960, 19,160 thousand pounds.

Table 3. -STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales. Man-made fiber staple: thousands of pounds)

Area, State, and type of		i by consumi ablishments			public store compresses	
material	Ju. 23.	Doc. 1, 17ee	Jean, 19, 1966	Jan. 28, 1987	Dec. 1.	Jan. 21,
DOMESTIC AND FOREIGN COTTON— total	<sup>2</sup> 1,658,605 1,615,189	1,05,963 1,16,503	1,672,001	16,312,369 16,288,872	17,687.319 17,663.60	19,815,213 19,885,636
Alabama Arizona. Arkansas. California. Georgia. Louisiana Mississippi Missouri New Mexico. North Carolina. Oklahoma. South Carolina. Temnessee Texas. Virginia Other States.	121,776 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	1 #.0% (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (9) (9) (9) (1) (1) (1) (1) (1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9	127,, (1) (1) (1) (249, 01) (1) (1) (1) (1) (1) (1) (2) (1) (2) (2) (2) (3) (4) (4) (4) (4) (5) (7) (7) (1) (1) (5) (7) (7) (1) (1) (2) (2) (2) (3) (4) (5) (4) (5) (4) (5) (6) (7) (7) (7) (7) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	782,651 371,414 1,007,875 691,004 1,705,378 228,327 1,581,636 238,077 1555,517 606,302 268,109 1,472,004 485,582 5,789,201 (1)	8, 1116 1, 275, 8, 20 1, 317, 215 85, 1116 1, 775, 8, 20 1, 841, 177 26, 176 176, 704 277, 637 1, 652, 774 6, 101, 1, 168 (3) 1, 6, 1076 6, 101, 1, 168 (3) 1, 16, 1076 (4) 1, 16, 1076 (5) 1, 16, 1076 (1) 1,	1,170,140 1,72,422 
New England	40,412	36,710	35,981	22,613	2.1,1143	28,459
Connecticut	(1) (1) 40,412	(1) (1) (1,71)	(1) (1) 35,981	(1) (1) 22,613	(1) (1) 22,043	22,459
Rest of United States New York	3,004 408	2,544	2,4-5	884 (1)	(1)	1,148
Other States	2,516	2,105	3, 45	884	4h	1,12
American-Egyptian Cotton	17,121	10.77	16,5-1	<sup>3</sup> 220,360	220,23	227,809
Foreign Cotton, total 4	28,238	h . Oma	27,5+3	<sup>3</sup> 50,796	18,671	73,837
Staple length 1 1/8" or more Egyptian-Sudan Other	15,879 8,904 3,455	17,42 +,207	14.731 9,400 3,252	544,249 (5) 6,547	541,423 (5) 3,248	5, 3,013 (5) 5,824
Indian, Mexican, and other.  MAN-MADE FIBER STAPLE <sup>6</sup>	<sup>2</sup> 64,106	63,063	85,850	(X)	(X)	(X)
Rayon and acetate	38,209 4,959 5,004 15,604 330	47,8 1 3,957 5,007 15,843 365	52,463 -4,194 11,591 17,25?	(X) (X) (X) (X)	(X) (X) (X) (X) (X)	(X) (X) (X) (X)

<sup>(</sup>X) Not applicable. - Represents zero.

Included in "Other States" in same area.

Estimates account for from 20-25 percent for cotton and 20-35 percent for man-made fiber staple. The data for January 28, 1967 includes 31, 10 bales of American-Egyptian, and 6,525 vales of Egyptian cotton released by GSA from the cotton stockwile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for transslipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on January 28, 1367 were 12,685 bales of Egyptian and Other long staple cotton and 11,872 bales of Mexican.

Other long staple cotton combined with Egyptian.

<sup>&</sup>lt;sup>6</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

## Table 4.—LINTERS CONSUMPTION AND STOCKS (Running bales)

Consumer or warehouse	January	Docember	January
	19.7	1902	1994
	January 1-	November 272	January 2-
	January 28	Docember 31	January 29
Total consumption	90,547	92,682	118,255
	47,643	43,429	52,463
	42,904	49,263	59,402
	6,401	7,444	2,407
	36,503	41,809	51,305
	Januar, 28	December 11	January 23
Stocks, total	(NA)	727,440	777,042
Bleachers Other Concumer: Pacific and Mountain State. All other States Public ntorage and compresser. Pacific and Mountain Justo. All other States. Oil wills.	357,72:	16, 5 g	37 - 070
	146,647	14c, 81c	10- 0-6
	13,418	15, 070	11 - 10-6
	133,27°	15, 75c	1- 773
	121,70:	171, 75c	38 - 620
	14,529	15, 457	1- 631
	107,17:	167, 27	7 - 10-6
	(NA)	167, 27	208 - 00

See page ? for footnotes.

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		Joring January 25, 195				
reh int Of te	In 140 Tan. 25, 140	in the	Jorg Jynake ti s tiloo	Ormen Ciber and Electr		
U; tël.f.to., ' 1	ا المارات	10,200	1,407	3,087		
Cott 1-20 vity En	14,31	14,811	1,302	3,015		
-1 t m te svi Beath (-mi) South (-mi) South (-mi) Teumocree Teumocree Virginin title (-mi)	1.66. 2,834 6,535 6,000 440, 237 5 4 90	1,547 2,387 4,724 5,100 404 (1) (1) 89	25 1/4 627 479 (1) (1) (1)	30 220 1,977 1,319 (1) 20 (1) 7		
New Engl ol	751	436		7-		
() estimat. dire. U c chunch: E Islanda Status	04 244 250 62 120	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)		
Tele of the fighter	6.7	31	22	-		

Mater De 11 mg not 11 % for 12 Newmood to Dependent counting. Seconder of the Contractor

### Table 68.—COTTON SYSTEM STINDLE HOURS BY TYPE OF FIBER SPUN January (Jan. 1 - Jan. 28)

### (In rillions)

	Cotton System Spindle Hours					
Area and State	Total	100% cotton	100¶ symthetic fibers	Other fibers and blends		
United States, total	10,059	7,827 7,622	693 653	1,539 1,509		
Alabana Georgia North Carolina Scuth Carolina Tennessee Texas Virginia Other States	865 1,444 3,217 3,644 230 113 232 40	798 1,233 2,371 2,721 213 (1) (1)	23 70 292 250 13 (1) (1)	44 141 554 673 4 (1) (1)		
New England Connecticut Maine Massachusetts Rhode Island Other States	264 27 102 48 26 61	201 (1) (1) (1) (1) (1)	33 (1) (1) (1) (1) (1)	30 (1) (1) (1) (1) (1)		
Rest of United States	11	4	7	-		

Note: Detail may not add to totals because of independent rounding. See page 3 for footnotes.

Table 6.—EXPORTS OF DOMESTIC COTTON, MAN-MADE FIBER STAPLE AND TOW, AND LINTERS (Running bales for cotton and linters, thousand pounds for staple)

	December	Neventer	December	5 months	through—
Country to which exported	December 1966	l-te	19.5	December December	
			Cotton		
Total	€07,390	5]7,677	446,854	2,119,962	1,465,07
United Kingdom	16.476	16.0.3	15.755	€9,142	61,52
rance	20.369	18,505	15,523	76,572	56,72
Italy	20,199	1527	7,-00	98,211	41,09
West Germany	22,516	10,912	12,227	87,762	53,35
letherlands	3,033	3,664	3,017	11,734	8,93
Belgium and Luxembourg	6,501	.618	5,350	33,-10	28,90
oland	3,606	an sile	_	54,281	14,31
Spain	100	-	51	477	3,27
Other Europe	5.840	7.26	200	23,478	21.03
Canada	3r 911	29,137	32.4 10	101,655	131,14
Sweden	11.269	7.9%	5.657	37,980	32,20
ugoslavia	72,501	54, 168	52,371	131,137	106.69
Switzerland	12.041	6.102	7,343	39,114	22,04
apan	15-,507	103.77?	107,639	579,157	332.73
ndia	42,362	7.386	10,360	65,540	26.12
long Kong	25,678	14.027	8,116	91.097	46.66
11 other	151,481	170,05~	158,13e	619,115	478,28
			Linters		
Total	13,4-1	2-,10-	23,915	32,080	102,85
Canada	97€	1,530	1,323	10,223	10.39
rance	_	-	-	234	16
Wetherlands	-	1.000	.,220	1,970	5,00
United Kingdom	_	1,7.2	2.122	2,678	12.8.
est Germany	4,768	€, 440	17,367	35,563	38,02
Japan	5.664	17,2-1	15,812	22,628	29.22
11 other	1,933	2.325	11	8,74-	7,20
		Man-made	fiber stapl	e and tow	
Total	7,170	3,753	4,474	2-,365	16,77
Belgium	61	23	24 +	8⊥7	90
Canada	739	771	1,006	4,246	3,6
Japan	4	_	2	523	
Wetherlands	821	-72	177	2,955	2,08
Switzerland	109	104	77	353	2:
Republic of South Africa	30	57	14	168	1.
United Kingdom	.80	115	22	426	71
West Germany	177	97	251	448	1,6
All other	5.1-	2,714	2,762	1-,359	7.30

Note: Includes Schedule F numbers as follows: potton, rumbers 26:1011, 26:31021, 26:31031, and 26:31031; linters, numbers 26:0011 and 26:0015; and numberds fiber staple, numbers 26:2210, 26:2210, 27:2210, 26:210, 26:210, 26:2320, 26:2320, 26:2320, 26:3230, 26:3200, 26:3200, 26:3200, 26:3200, 26:3200, 26:3200, 26:3200, 26:3200, 26:3200, 26:3200, 26:3200

Table 7. -- IMPORTS FOR CONSUMPTION OF FOREIGN COTTON, MAN-MADE FIBER STAPLE, AND LINTERS (Equivalent 500-1b. gross weight bales for cotton and linters, thousand pounds for staple)

				months	through-	
Country of production	Parente + 1 4 c	November 1966	December 1 %	December Do enter		
			Cotton			
Total	er fath	2,698	14, 00	u <sub>e</sub> n w	117,771	
MexicoPeru		13 50 f	10, 58	11	42, 42	
Brazil	1	1,013 360	2,454 1,400	01.237 1.771	34,652	
PakistanChina	=	174	-	1,2-5	-	
All other	-	-	Linters <sup>1</sup>	- 11	1, 113	
Total	843	24.271	20,1	82,340	-1,rl~	
Mexico Brazil U.S.S.R. All other	- 19 1.8 5%	9,561 3,3-8 5,327 7,1-3	0,450 2,302 10,978 4,082	75,2 f 7,-3 f 14,-2 f 27,232	18,105 12,429 19,001 4,330	
		Man-	made fiber s	taple		
Total	14,237	11,375	13,823	⊌8,748	64,596	
Austria. Belgium, France.	1,277 32 1,251	890 35 2,⊸c1	1,70	5,02L 502 13,130	¢48 239 5.5-5	
Italy. Sweden. Switzerland.	664 -27 34	569 604 136	402 257 403	2	2,070 2,235 1,24	
West Germany	7,630 9,925	3,77~ 3,206	-,rr-	12,716 12,320	2*	

See page 2 for footnotes.

### Table 8. - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1 = 5-1 = 61	1064-1662	1907-1904
Supply. Stocks on hand, August 1 <sup>2</sup> Production.	₹1,700 2°.150 °.200	72,200 20,000 27,100	**\$ * 4 24 *40 71 * 30
Distribution. Consumption? Destroyed4. Stocks on hand, Valy M2	A	0.1	

M22\_P - 2 -

### FOOTNOTES FOR TABLE -.

(NA) Not available.

<sup>1</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for January and December were 30.588 and 27.489, while end-of-month stocks in thousands of pounds were 229,523 for January and 203,054 for December.

Estimated number of running bales based on information reported in pounds.

#### FOOTNOTES FOR TABLE 5A and 5B.

Cannot be shown separately. Included in the United States and area totals.

#### FOOTNOTES FOR TABLE 7

Note: Entered for immediate consumption and withdrawn from bonded warehouses for consumption. Includes Tariff Schedule of U.S. Annotated, T.S.U.S.A. numbers as follows: Cotton, numbers 3001020, 3001040, 3001520, 3001540, 3001540, and 3002000; linters, number 3003000; man-made fiber staple, numbers 3094320, 3094325, 3094340, 3094342. 3094345. and 3094349.

Linters imported from Mexico in 600 pound gross weight tales, other linters in 500 pound gross weight bales.



# Cotton, Man-Made Fiber Staple, and Linters

Industrial Reports

(1/0-H)

FOR RF1 FASF: February 8, 1967

SERIES: M22F

### NGTICE TO RECHIENTS

Beginning with February 1967, information in imports and exports will no longer be published in Census Bureau's monthly Current Industrial Reports Series M22P. These data are available approximately three weeks in advance of the M22P publication under the description U.S. Exports - EM 522 and U.S. Imports - IM 145.

Additional information may be obtained by writing to the U.S. Department of Commerce, Bureau of the Census, Foreign Trade Division, Washington, D.C. 20233.

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### **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

Fith in 19 1

FOR RELEASE: ! a.m. E.V.T., Mar . 21, 15

SERIES: MOSP(G) -W Fr Himinary)

#### Table 1. -- SUMMARY

F. T.			
It-m	February 1 mg1	January 1957 <sup>1</sup>	February 1966 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Bale.)			
Total consumption			
United States Cotton-growing States New England	748,960 732,344 15,053	769,530 752,755 15,314	752,842 734,936 16,330
Daily average consummution			
United States	37,448 36,617 753	38,477 37,638 766	37,642 36,747 816
Index of cotton consumption adjusted for sessional variations (1957-1959 = 100)	112	118	112
Stocks, total.  Consuming establishments.  Public storage.	16,394,383 1,902,160 14,992,223	17,970,974 1,658,605 1e,312,369	20,994,883 1,738,896 19,255,987
FOREIGN COTTON (Equivalent 500 lt. gross w-ight bel)			
Total consumption	6,901 77,939	7,101 79,034	7,598 -c,242
MAN-MADE FIBER STAPLE (Thousand pounds)			
Total consumption	÷2,990; 5∠,924	84,808 64,10€	36,175 3€,560
COTTON-SYSTEM SPINDLES			
In place (thousands). Active (thousands). Hours operated (million.).	<),309 19,339 9,974	20,213 19,772 10,359	19,239 18,847 10,497

<sup>1</sup>Data for stocks and machinery is place are for the seal if each period shown. Consumption data and hours operated are for 4 and 5 week periods. See detailed tables for actual dates.

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For sale by the Bureau of the Census, price 15 cents-\$1.50 per year



### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

- 2 -

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales. Man-made fiber staple: thousands of pounds)

THIN-made Tibel Stubies	diodeands of p	Curius)	
		Total consumption	11
Area, State, and type of material	February 1967 January 29- February 25	January 1967 January 1- January 28	February 1966 January 30- February 26
DOMESTIC AND FOREIGN COTTON— total consumption. Cotton-growing States.	748,960 732,344	769,530 752,755	752,842 734,936
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia. Other States.	89,318 143,024 224,264 222,624 16,331 14,854 14,781 7,148	91,542 143,486 236,354 227,043 16,705 14,498 15,635 7,492	88,130 140,919 233,265 217,956 16,733 12,996 17,836 7,101
New England States	15,053	15,314	16,330
Connecticut. Other States.	1,240 13,813	1,425 13,889	(2) 16,330
Rest of United States	1,563	1,461	1,576
American-Egyptian Cotton	5,047	5,300	5,024
Foreign Cotton, Total	6,901	7,101	7,598
Staple length 1 1/3" or more Egyptian and Sudan. Other. Staple length under 1 1/3" Indian, Mexican, and Other.	3,681 1,919 1,301	3,837 1,904 1,360	3,938 2,309 1,351
MAN-MADE FIBER STAPLE <sup>3</sup>	82,990	84,808	86,175
Rayon and acetate	44,232 3,867 9,742 25,060 89	45,688 4,246 8,439 26,278 157	47,813 4,204 9,184 24,891 83

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for February 1967, 20 for January 1967, and 20 for February 1966.

Included in "Other States" in the same area.

<sup>&</sup>lt;sup>3</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: February 1967, not available: January 1967, not available; February 1966, 18,308 thousand pounds.

Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs, equivalent gross bales, Man-made fiber staple: thousands of pounds)

	Ho-made 11th	ld by consumi		<del></del>	muhlio atom	age and	
Area, State, and type of		Held by consuming Held at public storage and establishments on at compresses on					
material	Feb. 25, 1967	Jan. 28, 1967	Feb. 26, 1966	Feb. 25, 1967	Jan. 28, 1967	Feb. 26, 1966	
DOMESTIC AND FOREIGN COTTON-							
total Cotton-growing States	1,902,160 1,854,649	1,658,605 1,615,189	1,738,896 1,690,469	14,992,228 14,968,508	16,312,369 16,288,872	19,255,987 19,227,121	
Alabama Arizona Arkansas California Ceorgia Louisiana Mississippi Missouri New Mexico North Carolina Oklahoma South Carolina Tennessee Texas	145,265 (1) (1) (263,865) (1) (1) (1) (1) (1) (63,593) (601,652) 79,321 31,627	121,776 (1) (1) (2) (1) (2) (2) (2) (1) (1) (1) (1) (2) (3) (4) (1) (590,851 (2) (1) (541,29) (58,783 (27,133 (27,133	116,420 (1) (1) (1) (259,778 (1) (1) (1) (1) (259,778 (1) (1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (3) (4) (526,218 (67,480 (30),886 (30),886 (1)	743,392 292,868 900,517 589,015 1,638,154 847,633 1,238,984 211,959 144,882 615,372 238,387 1,457,670 521,374 5,512,589	782,651 371,414 1,997,875 691,004 1,705,378 928,327 1,581,636 238,077 165,517 606,302 268,109 1,472,004 585,582 5,789,201 (1)	1,138,023 438,643 1,530,113 910,387 1,879,183 943,424 2,161,729 211,237 182,448 707,667 279,657 1,692,747 1,007,846 6,130,037 (1)	
Other States	49,326	41,360 40,412	49,015 44,874	15,712	15,795	13,960 27,445	
New England	44,300 (1) (1) 44,300	(1) (1) 40,412	(1) (1) 44,874	22,991 - (1) 22,991	22,613 (1) (1) 22,613	27,445 - 27,445 -	
Rest of United States	3,211	3,004	3,553	729	884	1,421	
New York	526 2,685	408 2,596	(¹) 3,553	(¹) 729	(1) 884	(1) 1,421	
American-Egyptian Cotton	17,390	17,121	21,444	<sup>2</sup> 211,864	220,360	223,216	
Foreign Cotton, total <sup>3</sup>	28,154	28,238	28,715	<sup>2</sup> 49,785	50,796	67,527	
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8"	16,753 8,161	15,879 8,904	14,798 9,484	443,383 (4)	444,249 (4)	461,076 (4)	
Indian, Mexican, and other.	3,240	3,455	4,433	6,402	6,547	6,451	
MAN-MADE FIBER STAPLE <sup>5</sup>	62,924	64,106	86,560	(X)	(X)	(X)	
Rayon and acetate	37,613 3,852 5,842 15,248	38,209 4,959 5,004 15,604	49,761 4,761 10,630 21,177 231	(x) (x) (x) (x) (x)	(X) (X) (X) (X)	(X) (X) (X) (X)	

<sup>-</sup> Represents zero. (X) Not applicable.

<sup>&</sup>lt;sup>1</sup>Included in "Other States" in same area.

<sup>2</sup>The data for February 25, 1967 includes 31,210 bales of American-Egyptian, and 5,839 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

<sup>&</sup>lt;sup>3</sup>Excludes foreign cotton held in bond waiting opening of quota or held for transhipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on Pebruary 25, 1967 were 11,217 bales of Egyptian and Other long staple cotton and 9,056 bales of Mexican.

\*Other long staple cotton combined with Egyptian.

<sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

### Table 4. - LINTERS CONSUMPTION AND STOCKS (Running bales)

Consumer or warehouse	February	January	February
	1967	1967	1966
	January 29-	January 1-	January 30-
	February 25	January 28	February 26
Total consumption	89,245	90,547	115,502
Bleachers <sup>1</sup> .	48,749	47,643	55,759
Other consumers.	40,496	42,904	59,743
Pacific and Mountain States.	6,094	6,401	8,514
All other States.	34,402	36,503	51,229
	February 25	January 28	February 26
Stocks, total	(NA)	773,927	813,061
Bleachers¹ ther consumers. Pacific and Mountain States All other States. Public storage and compresses. Pacific and Mountain States All other States. il mills.	382,620	357,726	389,585
	128,118	146,697	110,267
	11,895	13,418	11,061
	116,223	133,279	99,206
	124,195	121,704	102,409
	17,493	14,528	13,959
	106,702	107,176	88,450
	(NA)	2147,800	<sup>2</sup> 210,800

<sup>(</sup>NA) Not available.

<sup>&</sup>quot;Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for February and January were 30,923 and 30,588, while end-of-month stocks in thousands of pounds were 243,511 for February and 229,523 for January.

"Estimated number of running bales based on information reported in pounds.

Table 5A .-- COTTON SYSTEM SPINNING SPINDLES IN PLACE, ACTIVE AND IDLE (In thousands)

(III diodestra)				
		Activ	e February 25,	1967
Area and State	In place Feb. 25, 1967	100% cotton	100% synthetic fibers	Other fibers and blends
United States, total	20,309	15,329	1,398	3,112
Cotton-growing States	19,496	14,897	1,296	3,044
Alabama. Georgia. North Carolina. South Carolina Tennessee Texas. Virginia. Other States.	1,658 2,851 6,623 6,997 443 233 592 99	1,543 2,396 4,784 5,148 406 (1) (1)	25 143 630 461 (1) (1) (1)	85 287 1,121 1,317 (1) 21 (1) 6
New England	749	403	81	68
Connecticut. Maine Massachusetts Rhode Island Other States.	95 223 250 62 119	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)
Rest of United States	64	29	21	-

<sup>-</sup> Represents zero.

Table 5B .-- COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN February (Jan. 29 - Feb. 25)

(In millions)

	(In militions)					
	Cotton System Spindle Hours					
Area and State	Total	100% cotton	100% synthetic fibers	Other fibers and blends		
United States, total	9,974	7,756	670	1,548		
Cotton-growing States	9,702	7,553	630	1,519		
Alabama Georgia. North Carolina South Carolina Tennessee Texas Virginia. Other States.	842 1,426 3,218 3,600 235 110 233 40	780 1,223 2,357 2,694 218 (1) (1) 36	23 60 297 233 (1) (1) (1)	39 143 564 673 (1) (1) (1)		
New England	261	199	33	29		
Connecticut. Maine Massachusetts. Rhode Island Other States.	24 101 48 27 61	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)		
Rest of United States	11	4	7	-		

See Table 5A for footnotes.

Note: Detail may not add to totals because of independent rounding. <sup>1</sup>Cannot be shown separately. Included in the United States and area totals.



### **CURRENT INDUSTRIAL REPORTS**



### COTTON, MAN-MADE FIBER STAPLE, AND LINTERS

### Consumption and Stocks, and Spindle Activity

March 19e7

FIG. STEASE: 10 9.m. 7.1.1. Suril 20, 1365

SERIES: MLSP(e7)-8 (Preliminary)

### Tatle 1.—ZUMMAhı

[tem	March	February	March
	1967 <sup>1</sup>	1967 <sup>1</sup>	1966 <sup>1</sup>
DOMESTIC AND TOPSI'N COTTON Lounging Bales)			
Total consumption			
United States. Sotton-growing States. New England.	905,665	748,960	947,394
	385,042	732,344	926,314
	19,690	15,053	19,148
Daily average consumption			
"nited States. Lotton-growing States. New England.	36,227	37,448	37,896
	35,402	36,617	37,053
	747	753	766
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	108	112	113
Stocks, total.  Consuming establishments.  Public storage.	15,834,404	16,894,388	20,281,755
	2,013,423	1,902,1c0	1,236,740
	13,220,981	14,992,228	18,445,015
FOREIN COTTON (Equivalent 500 lb. gross weight bales)			
Total consumption	3,301	€,901	9,603
	63,628	77,939	89,749
MAN-MADE FIBER STAPLE (Thousand pounds)			
Total pensumption. Stocks. COTTON_SYSTEM: SPINDLES	101,927	92,990	110,468
	70,647	€2,924	96,622
In place (thousands). Active (thousands) Hours operated (millions).	20,47°	20,309	19,623
	19,782	19,839	19,228
	11,935	9,974	12,961

¹Data for stocks and machinery in place are for the end of each period shown. Consumption lata and hours operated are for 4 and 5 mock periods. So detailed tables for actual lates.

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#### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

	Total consumption1					
Area, State, and type of	March	February	March			
	1967	1967	1966			
material	February 26-	January 29-	February 27-			
	April 1	February 25	April 2			
DOMESTIC AND FOREIGN COTTON— total consumption. Cotton-growing States.	905,665	748,960	947,394			
	885,042	732,344	926,314			
Alebama.  Peorgis  Horth Caralina  South Caralina  Texas:  Texas:  Tirrinda  other States.	110,647	89,318	111,513			
	172,265	143,024	171,512			
	269,326	224,264	295,497			
	271,700	222,624	280,260			
	19,578	16,331	21,333			
	17,379	14,854	16,280			
	14,910	14,781	21,077			
	9,237	7,148	8,842			
New England States	18,680	15,053	19,148			
umerticut	1,209	1,240	1,770			
	17,471	13,813	17,378			
Fest of United States	1,943	1,563	1,932			
Ameri an-Egyptian Cotton	5,693	5,047	6,754			
Screign Potton, total	€,301	€,901	9,603			
Staple length 1 1/2" or more Egyptian and Sudan other. Ctaple length under 1 1/2" Indian, Mexican, and Other.	4,548	3,681	4,936			
	2,495	1,919	2,730			
	1,758	1,301	1,937			
MANI-MADE FIBER STAPLE <sup>2</sup>	101,927	82,990	110,468			
Jayon and aretate.  Tylon Arrylic and mode rylic Polyester.  Other man-made filer	51,330	44,232	62,381			
	4,259	3,867	4,492			
	11,762	9,742	12,577			
	34,315	25,060	30,755			
	261	89	263			

<sup>-</sup>Represents o-ro.

Fally awarage cotton and man-made fiber staple consumption should be based on a 5-day week with no blustment for holidaye. For this report, the number of work days used are: 25 for March 1967,

for F bruary 1967, and 25 for Farch 1966.

Represents consumption in mills with cotton system spinsles. Consumption of man-made fiber staple by well-n and wearth mills as follows: March 1967, not available: February 1967, not available: Farch 196c, 22,042 thousand pounds.

Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-1bs, equivalent gross bales. Man-made fiber staple: thousands of pounds)

Area, State, and type of		Held by consuming establishments on			Held at public storage and at compresses on		
material	Apr. 1. 1967	Fet. 25, 19-7	Apr. 2,	Apr. 1. 19e7	Feb. 25. 19t7	Apr. 2, 1966	
DOMESTIC AND FOREIGN COTTON-							
total Cctton-growing States	2,013,423 1,960,141	1.902.100 1.854.649	1,23r,740 1,780,264	13,820,981 13,799,092	14,992,228 14,968,508	18,445,015 18,417,913	
Alabama Arizona Arkansas California	153,846 (1) (1) (1)	1.5.2ef 1) 1)	133,990 (1) (1)	674,751 209,895 709,501 481,49°	743,392 292,868 900,517 589,015	1,063,731 437,209 1,405,270	
Georgia. Louisiana. Mississippi	274,339 (1) (1)	2e3,8e5 (1) (1)	25c.3c1 1) 1)	1,591,772 748,315 1,038,835	1,638,154 847,633 1,238,984	1,849,707 912,555 2,014,577	
Missouri	(1) (1) 733, 125	(1) (1) e33,593	(1) (1) 653,593	182,263 137,832 606,559	211,959 144,882 615,372	182,581 161,663 683,660	
Oklahoma. South Carolina. Tennessee Texas. Virginia. Other States.	(1) 619,798 83,389 40,811 (1) 54,033	(1) 601,652 79,321 31,627 (1) 49,326	(1) 590,855 65,698 30.679 (1) 49,088	213,509 1,411,950 480,099 5,291,886 (1) 20,225	238,387 1,457,670 521,374 5,512,589 (1) 15,712	238,974 1,627,464 931,506 6,010,078 (1) 13,845	
New England	50,264	44,300	53,508	21,209	22,991	25,483	
Connecticut. Massachusetts Other States.	(1) (1) 50,264	(1) (1) 4-,300	(1) (1) 53,508	(1) 31,209	(1) 22,991	25 ,483 -	
Rest of United States	3,018	3,211	2,968	680	729	1,619	
New York	528 2,490	52t 2,695	521 2,447	(1) 680	729 ·	(1) 1,619	
American-Egyptian Cotton	17,349	17,390	20.77€	<sup>2</sup> 203,295	211,864	213,958	
Foreign Cotton, total <sup>3</sup>	26,456	28,154	25,427	<sup>2</sup> 42,172	49,785	64,322	
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8"	15,135 8, '03	le,753 8.161	12,544 8,113	<sup>4</sup> 37,648 ( <sup>4</sup> )	443,383 ( <sup>4</sup> )	457,997 (4)	
Indian, Mexican, and Other.	3,260	3,240	4.770	4,524	€,402	€,325	
MAN-MADE FIBER STAPLE	70,647	62,924	92,022	(X)	(X)	(X)	
Rayon and acetate	42,230 2,955 5,992 13,516 354	37.e13 3.852 5.842 15.248	49.540 5,196 12.104 25,528 254	(X) (X) (X)	(X) (X) (X)	(X) (X) (X) (X)	

Represents zero. (X) Not applicable.
Included in "ther Cittes" in same uses.
The data for April 1, 1967 includes 30,328 bails of American-Egyptian, and 3,018 bales of Egyptian cotton released by GSA from the cotton stock ile. In bond cotton is not included.

Excludes foreign cotton held in bond watting mening of quote or held for transchipment to other countries. The quantifies of such cottain, in 5 is equivalent gross sethint below reported on April 1, 1967 were 6.279 bales of Egyptian und Stor long steple cotton and 6,3t bales of Maximum.

Other ling staple cotton combined with Egyptian.

Represents stocks in cout n mills. Stocks in ther textile mills are not available.

#### Table -.- LINTERS CONSUMPTION AND STOCKS

(Running bales)

Consumer or warehouse	March 1967 February 26- April 1	February 1967 January 29- February 25	March 1966 February 27- April 2		
Tool yourdish	104,921	89,245	143,006		
les her neumers ther neumers Pail' and Mauntain States. All ther States.	58,100 46,321 6,836 39,985	48,749 40,496 6,094 34,402	73,277 69,729 8,627 61,102		
	April 1	February 25	April 2		
Style, total	(NA)	808,133	834,145		
The next of the second of the	393,265 117,851 11,084 106,767 133,662 17,299 116,343 (NA)	382,620 128,118 11,895 110,223 124,195 17,493 100,702 2173,200	410,783 117,328 10,469 106,859 113,534 13,559 99,975		

CAPTI CAPABLE. 1 A collect | from blackers in pounds. The consumption in thousands of pounds for the new art to 50 and 30,023, while end-of-month stocks in thousands of pounds were 249,817 for the stock of the formacy that is not set a 4,511 for Fibruary that a lase (on information reported in pounds.)

### Table 5A. -COTTA THE SPINNING SPINDLES IN PLACE, ACTIVE AND IDLE

### (In thousands)

		A	ive April 1, 13	
Area and State	In place April 1, 1967	100%	100% synthetic	Other fibers and
United States, total	20,478 19,666	15,264 14,843	fiber 1,401 1,302	3,117 3,050
Alabama leonda North Carolina South Carolina Temessee Texas Virginia Other States	1,667 2,857 6,650 7,121 445 233 594	1,542 2,399 4,775 5,212 406 (1) (1) 76	19 144 632 472 (1) (1) (1)	104 230 1,124 1,371 (1) 21 (1) 5
New England. Connecticut. Maine Massachusetts Shode Island. Other States.	748 95 221 250 62 120	393 (1) (1) (1) (1) (1)	77 (1) (1) (1) (1) (1)	67 (1) (1) (1) (1) (1)
Rest of United States	64	23	32	-

Table 58.—COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN March (Feb. 2c - Apr. 1)

(In millions)

	Cotton system spindle hours					
Area and State	Total	100% cotton	100% synthetic fiber	Other fibers and blends		
United States, total	11,935	9,321	776	1,83		
Cotton-growing States	11,623	9,039	730	1,30		
ulatama. eorgia eorgia lorid Carolina cunto Carolina ernessee. lexas. irginia	1,035 1,681 3,805 4,387 234 129 256 48	956 1,457 2,797 3,298 264 (1) (1)	23 64 349 275 (1) (1)	5 16 65 31 (1 (1		
New England	299	22?	3-?	3		
Connections  Maine Massarnusetts  About Island  Uther States	24 125 55 26 69	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1 (1 (1 (1		
Rest of United States	12	4	9			

See Table 5A for footnotes.

Note: Detail may not add to totals because of independent rounding. <sup>1</sup>Cannot be shown separately. Included in the United States and area totals.



### CURRENT INDUSTRIAL REPORTS



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

April 19e7

FOR RELEASE; 10 a.m. E.D.T., May 19, 1967

SERIES: M22P(67)-9(Preliminary)

#### Table 1 .- SUMMARY

Item	April	March	April
	1967 <sup>1</sup>	1967 <sup>1</sup>	1966 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Bales)			
Total consumption			
United States. Cotton-growing States. New England.	748,484	905,665	757,752
	732,415	885,042	740,772
	14,379	18,680	15,480
Daily average consumption			
United States. Cotton-growing States. New England.	37,424	36,227	37,888
	36,621	35,402	37,039
	719	747	774
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	114	108	116
Stocks, total Consuming establishments Public storage	14,714,279	15,834,404	19,188,243
	2,015,335	2,013,423	1,770,463
	12,698,944	13,820,981	17,417,780
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)			
Total consumption	6,928	8,801	7,105
	60,703	68,628	82,377
MAN-MADE FIBER STAPLE (Thousand pounds)			\/
Total consumption	34,573	101,927	90,969
	62,8 <b>1</b> 8	70,647	90,507
COTTON-SYSTEM SPINDLES			
In place (thousands)	20,544	20,478	19,601
	20,014	19,782	19,209
	10,029	11,935	10,508

<sup>1</sup>Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. See detailed tables for actual dates.



USCOMM-DC

For sale by the Bureau of the Census, price 15 cents-\$1.50 per year



### - 2 -

### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

Man-made liber Staple; th	ousands or poun	10)		
	Total consumption1			
Area, State, and type of material	April 1967	March 1967	April 1966	
	April 2- April 29	February 26- April 1	April 3- April 30	
DOMESTIC AND FOREIGN COTTON— total consumption. Cotton-growing States. Alabama Georgia.	748,484 732,415 93,552 143,750	905,665 885,042 110,647 172,265	757,752 740,772 90,441 143,613	
North Carolina South Carolina Tennessee Texas. Virginia Other States.	218,852 222,056 15,323 14,472 17,508 6,902	269,326 271,700 19,578 17,379 14,910 9,237	231,244 223,003 16,245 12,942 16,124 7,160	
New England States	14,379	18,680	15,480	
Connecticut	1,151 13,228	1,209 17,471	1,473 14,007	
Rest of United States	1,690	1,943	1,500	
American-Egyptian Cotton	5,070	5,693	4,996	
Foreign Cotton, total	6,928	8,801	7,105	
Staple length 1 1/8" or more Egyptian and Sudan	3,684 2,106	4,548 2,495	3,770 1,883	
Indian, Mexican, and Other	1,138	1,758	1,452	
MAN-MADE FIBER STAPLE <sup>2</sup>	84,573	101,927	90,969	
Rayon and acetate	41,241 3,795 10,613 28,766 158	51,330 4,259 11,762 34,315 261	51,805 3,578 9,794 25,560 232	

<sup>-</sup>Represents zero

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for April 1967, 25 for March 1967, and 20 for April 1966.

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: April 1967, not available; March 1967, 18,874; April 1966, 17,459 thousand pounds.

Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

Man	-made fiber	stapie:	thousands	or pounds)		
Area, State, and type of	1 12: 1			public store compresses o		
material	Apr. 29, 1967	Apr. 1, 1967	Apr. 30, 1966	Apr. 29, 1967	Apr. 1, 1967	Apr. 30, 1966
DOMESTIC AND FOREIGN COTTON— total Cotton-growing States Alabama	2,015,335 1,962,587 152,730		1,770,463 1,712,019 131,767	12,698,944 12,675,183 598,517	13,820,981 13,799,092 674,751	17,417,780 17,389,809 972,543
Arizona. Arkansas. California Georgia	(1) (1) (1) 277,409	(1) (1) (1) (1) 274,339	(1) (1) (1) (1) 251,691	162,373 819,605 423,107 1,513,849	209,895 709,501 481,495 1,591,972	403,178 1,327,392 706,852 1,812,564
Louisiana	(1) (1) (1) (1)	(1) (1) (1) (1)	(1) (1) (1) (1)	664,378 817,619 164,829 132,425	748,315 1,038,835 182,268 137,832	889,687 1,868,219 167,371 155,820
North Carolina. Oklahoma. South Carolina. Tennessee. Texas.	744,306 (1) 613,967 80,013 41,147	733,925 (1) 619,798 83,389 40,811	622,577 (1) 564,677 64,333 27,773	594,706 194,667 1,387,273 444,874 4,741,862	606,559 213,509 1,411,950 480,099 5,291,886	651,268 205,973 1,585,918 855,986 5,773,431
Virginia Other States	(1) 53,015 49,830	(1) 54,033 50,264	(1) 49,201 55,759	(1) 15,099 22,281	20,225 21,209	(1) 13,607
New England  Connecticut  Massachusetts  Other States	(1) (1) (49,830	(1) (1) 50,264	(1) (1) 55,759	22,281	(1) 21,209	26,011
Rest of United States	2,918	3,018	2,685	1,480	680	1,960
New York	444 2,474	528 2,490	460 2,225	(1) 1,480	(1) 680	( <sup>1</sup> ) 1,960
American-Egyptian Cotton.	18,441	17,349	22,004	²198 <b>,</b> 695	203,295	217,897
Foreign Cotton, total <sup>3</sup>	25,347	26,456	24,482	<sup>2</sup> 35,356	42,172	57,895
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8"	14,159 7,441	15,133 8,063	11,961 7,366	<sup>4</sup> 31,177 ( <sup>4</sup> )	<sup>4</sup> 37,648 ( <sup>4</sup> )	450,751 (4)
Indian, Mexican, and Other	3,747	3,260	5,155	4,179	4,524	7,144
MAN-MADE FIBER STAPLE5	62,818	70,647	90,507	(X)	(x)	(X)
Rayon and acetate	37,199 3,531 6,125 15,770 193	42,230 3,955 5,592 18,516 354	48,780 4,747 11,610 25,054 316	(X) (X) (X) (X)	(X) (X) (X) (X)	(X) (X) (X) (X)

<sup>-</sup>Represents zero. (X) Not applicable.

Included in "Other States" in same area.

The data for April 29, 1967 includes 30,728 bales of American-Egyptian, and 2,903 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to

other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on April 29, 1967 were 13,551 bales of Egyptian and Other long staple cotton and 4,894 bales of Mexican.

Other long staple cotton combined with Egyptian.

<sup>&</sup>lt;sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

Table 4.-LINTERS CONSUMPTION AND STOCKS

### (Running bales)

Consumer or warehouse	April 1967 April 2- April 29	March 1967 February 26- April 1	April 1966 April 3- April 30
Total consumption	93,661	104,921	123,436
Bleachers¹ Other consumers. Pacific and Mountain States. All other States.	52,000 41,661 5,385 36,276	58,100 46,821 6,836 39,985	62,496 60,940 6,830 54,110
	April 29	April 1	April 30
Stocks, total	(NA)	826,058	848,095
Bleachers¹ Other consumers. Pacific and Mountain States. All other States Public storage and compresses. Pacific and Mountain States. All other States Oil mills.	381,083 130,075 11,674 118,401 126,383 16,455 109,928 (NA)	393,265 117,851 11,084 106,767 133,642 17,299 116,343 <sup>2</sup> 181,300	398,990 138,168 11,575 126,593 129,137 15,297 113,840 <sup>2</sup> 181,800

<sup>(</sup>NA) Not available.

<sup>(</sup>NA) Not available.

Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for April and March were 32,851 and 36,585, while end-of-month stocks in thousands of pounds were 241,881 for April and 249,817 for March.

Estimated number of running bales based on information reported in pounds.

### (In thousands)

	In place	Active April 29, 1967		
Area and State	April 29, 1967	100% cotton	100% synthetic fibers	Other fibers and blends
United States, total	20,544	15,317	1,378	3,319
Cotton-growing States	19,734	14,893	1,301	3,236
Alabama Georgia Georgia North Carolina South Carolina Tembessee Texas Virginia Other States	1,684 2,860 6,692 7,169 438 233 559 99	1,526 2,405 4,766 5,173 391 (1) (1)	21 141 643 471 (1) (1) (1)	11 <sup>2</sup> 28 <sup>9</sup> 1,13 <sup>9</sup> 1,44 <sup>6</sup> (1)
New England	747	396	55	8.
Connecticut	95 221 250 62 119	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1 (1 (1 (1
Rest of United States	63	28	22	

Note: Detail may not add to totals because of independent rounding. <sup>1</sup>Cannot be shown separately. Included in the United States and area totals.

Table 5B.— COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN April (April 2 - April 29)

### (In millions)

		Cotton System Spindle Hours			
Area and State	Total	100% cotton	100% synthetic fibers	Other fibers and blends	
United States, total	10,029	7,658	653	1,718	
Cotton-growing States	9,763	7,459	620	1,684	
Alabama. Georgia. North Carolina. South Carolina. Tennessee. Texas. Virginia. Other States.	883 1,413 3,153 3,657 231 103 286 37	808 1,205 2,262 2,672 206 (1) (1) 34	21 56 298 233 (1) (1) (1)	54 152 593 752 (1) (1) (1)	
New England	256	195	27	34	
Connecticut. Maine. Massachusetts. Rhode Island. Other States.	22 104 48 26 56	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	
Rest of United States	10	4	6	-	

See Table 5A for footnotes.

### CURRENT INDUSTRIAL REPORTS



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

May 1967

FOR RELEASE: 10 m.m. E.D.T., June 10, 1967

SERIES: M22P(67)-10 (Preliminary)

### Table 1.--SUMMARY

Item	May	April	May
	1967 <sup>1</sup>	1967 <sup>1</sup>	1966 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Pales)			
Total consumption			
United States. Cotton-growing States. New England	732,366	748,484	768,719
	717,891	732,415	751,334
	13,684	14,379	15,806
Daily average consumption			
United States. Cotton-growing States. New England	36,643	37,424	38,436
	35,895	36,621	37,567
	684	719	790
Index of cotton consumption adjusted for seasonal variations (1957-1950 = 100)	107	114	113
Storms, total. Consuming establishments. Public storage.	13,707,067	14,714,279	18,252,185
	1,988,962	2,015,335	1,677,167
	11,718,105	12,698,944	16,575,018
FOREICM COTTON (Equivalent 500 lb. gross weight bales)			
Total consumption	7,634	6,923	7,156
	52,053	€0,703	75,783
MAN-MADE FIRES STAPLE Thousand pounds)			
Total consumption	85,139	84,573	90,496
	60,366	€2,818	92,507
COTTON-SYSTEM SPINDLES			
In place (thousands)	20,279	20,544	19,658
	19,745	20,014	19,294
	9,928	10,029	10,716

 $^1$ Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated ar. for 4 and 5 week periods. See detailed tables for actual dates.

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### - 2 -Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

Man\_made fiber stable: thousands of pounds)

Man⊸made fiber staple:	thousands of pound	s)			
	Tot	Total consumption1			
Area, State, and type of	May 1967	April 1967	May 1966		
	April 30- May 27	April 2- April 29	May 1- May 28		
DOMESTIC AND FOREIGN COTTON— total consumption. Cotton-growing States.  Alabama Georgia. Morth Carolina. South Carolina. Tennessee Texas. Virginia. Other States. New England States. Connecticut. Other States.	732,866 717,891 87,446 140,471 223,665 215,985 14,627 14,647 14,358 6,699 13,684 998 12,686	748,484 732,415 93,552 143,750 218,852 222,056 15,323 14,472 17,508 6,902 14,379 1,151 13,228	768,719 751,334 91,912 143,339 235,406 225,611 16,463 13,09 18,768 6,786 15,806 1,417 14,389		
Rest of United States	1,291	1,690	1,579		
Ameri an-Egyptian Cotton	5,711 7,634	5,070 6,928	4,743 7,156		
Staple length 1 1/8" or more Egyptian and Sudan. Other. Staple length under 1 1/8" Indian, Mexican, and Other. MAN_MADE FIREF STAPLE <sup>2</sup> . Rayon and acetate.	3,969 2,504 1,161 .139 40,336	3,684 2,106 1,138 84,573 41,241 3,795	3,658 1,907 1,591 90,496 50,552 3,496		
Nylon. Acrylic and modarrylic. Polyester. Other man-made fiber.	11,489 27,947 136	10,613 28,766 158	10,217 26,093 138		

<sup>-</sup> Represents zero. Paily average cotton and man-made fiber staple consumption Hould be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for May 1967, 20 for April 1967, and 20 for May 1966.

<sup>&</sup>lt;sup>2</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: May 1967, not available: April 1967, 16,690: May 1966, 16,724 thousand pounds.

#### Table 3.-STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

· Cotton: running bales except that imports are in 500-1bs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

Area, State, and type of		d by consumi ablishments		Held at public storage and at compresses on		
material	May 27, 1967	Apr. 29, 1967	May 28, 1966	May 27, 1967	Apr. 29, 1967	May 28, 196€
DOMESTIC AND FOREIGH COTTON—total	1,988,962 1,933,886	2,015,335 1,962,587	1,677,167 1,622,147	11,718,105 11,694,349	12,698,944 12,675,183	16,575,018 16,545,927
Alsbams Arisons Arkenses Californis Californis Cauffornis Caufgris Louislane Mississippi Missouri New Mexico North Caroline OKlahoma South Caroline Tennessee Texas Virginia	158,592 (1) (1) (1) (274,326 (1) (1) (1) (1) 740,842 (1) 596,328 72,308 38,255 (1) 53,235	152,730 (1) (1) (277,409 (1) (1) (1) (1) (1) (1) (1) (1)	128,071 (1) (1) (1) (238,962 (1) (1) (1) (1) (584,5511 (1) 533,438 58,385 31,830 (1) (4) (4) 46,844	549,930 140,928 718,598 352,226 1,463,385 616,837 634,779 144,354 127,125 573,938 171,589 1,324,395 405,262 4,456,530 (1)	598,517 162,373 819,605 423,107 1,513,849 664,372 817,619 164,829 132,425 594,706 194,667 1,387,273 444,874 4,741,862 (1)	906,759 374,335 1,262,306 558,964 1,759,490 870,199 1,786,308 154,212 154,056 652,645 184,355 1,513,473 788,414 5,570,020 (1) 13,391
New England	52,026	49,830	52,116	22,211	22,281	27,452
Connecticut	(1) (1) 52,026	(1) (1) 49,830	(1) (1) 52,116	22,211	22,281	27,452
Rest of United States	3,050	2,918	2,904	1,545	1,480	1,639
New York	428 2,622	2,474	250 2,654	(1) 1,545	1,480	1,639
American-Egyptian Cotton	16,002	18,441	21,604	<sup>2</sup> 195,203	198,695	216,469
Foreign Cotton, total <sup>3</sup>	24,143	25,347	25,026	<sup>2</sup> 27,910	35,356	50,757
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8" Indian, Mexican, and other.	12,617 6,931 4,595	14,159 7,441 3,747	12,145 7,080 5,801	423,587 (4) 4,323	431,177 (4) 4,179	444,750 (4) 6,007
MAN-MADE FIBER STAPLE5	60,366	62,818	92,507	(x)	(x)	(X)
Rayon and acetate Nylon. Acrylic and modacrylic Polyester Other man-made fiber	33,700 4,799 6,720 14,365 282	37,199 3,531 6,125 15,770 193	48,938 5,049 10,748 27,528 244	(x) (x) (x) (x)	(X) (X) (X) (X)	(X) (X) (X) (X)

<sup>-</sup>Represents zerc. (X) Not applicable.

Included in "Other States" in same area.

The data for May 27, 1967 includes 30,272 bales of American-Egyptian, and 1,439 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not include

Throughes foreign cotton held in band waiting opening of quota or held for transhipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on May 27, 1967 were 11,575 bales of Egyrtian and Other long staple cotton and 4,490 bales of Mexican.

Represents stocks in cotton mills. Stocks in other texile mills are not available.

### Table 4. - LINTERS CONSUMPTION AND STOCKS

### (Running bales)

(Habiting boxes)							
Consumer or warehouse	May	April	May				
	1967	1967	1966				
	April 30-	April 2-	May 1-				
	May 27	April 29	May 28				
Total consumption.  Bleachers¹. Other consumers. Pacific and Mountain States. All other States.	86,650	93,661	119,790				
	48,170	52,000	60,400				
	38,480	41,661	59,390				
	5,613	5,385	7,863				
	32,867	36,276	51,527				
	May 27	April 29	May 28				
Stocks, total  Bleachers¹. Other consumers. Pacific and Mountain States. All other States Public storage and compresses. Pacific and Mountain States. All other States.	(NA)  355,545 113,668 11,651 102,017 126,075 14,805 111,270 (NA)	829,841 381,083 130,075 11,674 118,401 126,383 16,455 109,928 2192,300	804,868 376,557 142,730 11,618 131,112 120,081 15,467 104,614 2165,500				

<sup>(</sup>NA) Not available. Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for May and April were 30,362 and 32,851, while end-of-month stocks in thousands of pounds were 226,094 for May and 241,881 for April.

<sup>&</sup>lt;sup>2</sup>Estimated number of running bales based on information reported in pounds.

### Table 5A .- COTTON SYSTEM SPINNING SPINDLES IN PLACE, ACTIVE AND IDLE

#### (In thousands)

	(III (HOUSEHUS)					
		A	Active May 27, 1987			
Area and State	In place May 27, 1967	100% cotton	100% synthetic fibers	other fibers and blends		
United States, total	20,279	15,017	1,367	3,461		
3otton-growing States	19,468	14,608	1,301	3,200		
Alsbams. Georgia (Corolina South Carolina South Carolina Tennessee Texas Virginia Other States South Carolina South Carolina States South Carolina South Car	1,684 2,348 6,655 6,655 433 233 559 99	1,536 2,389 4,726 4,984 383 (1) (1) 78	21 142 643 466 (1) (1) (1)	115 1,154 1,424 (1) 24 (1)		
New England	747	381	44	91		
Connecticut. Maine Massachusetts. Rhode Island Other States.	95 221 250 62 119	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) 1) 1)		
Rest of United States	64	28	22	-		

Note: Detail may not add to totals because of independent rounding.  $^1$ Cannot be shown separately. Included in the United States and area totals.

Table 5B.—COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN May (April 30 - May 27)

### (In millions)

	Cotton System Spindle Hours				
Area and State	Total	100% cotton	100% synthetic fibers	Other fibers and blends	
United States, total	9,928	7,536	669	1,723	
Cotton-growing States	9,667	7,337	637	1,6 2	
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	340 1,382 3,227 3,607 212 124 238 37	762 1,181 2,295 2,624 190 (1) (1) 35	21 51 313 240 (1) (1) (1)	50 15 c1: 72 (1) (1)	
New England	249	195	24		
Connecticut. Maine Massachusetts. Rhode Island. Other States.	22 103 44 26 54	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	11) 12) 11)	
Rest of United States	12	4	ž.	-	

See Table 5A for footnotes.

### **CURRENT INDUSTRIAL REPORTS**



### COTTON, MAN-MADE FIBER STAPLE, AND LINTERS

### Consumption and Stocks, and Spindle Activity

June 1967

FOR RELEASE: 10 a.m. E.D.T., July 20, 1967

JED193: Mr T067-11) (19-limitary

### THIS L. -- SUMMARY

Item	June 196 <b>7</b> 1	May 1967 <sup>1</sup>	June 1966 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Sales)			
Total ronsumption			
United States. Cotton-growing States. New England	876,300 858,353 16,079	732,866 717,891 13,684	952,669 931,410 19,267
Daily average scnsumption			
United States. Cotton-growing States. New England	35,052 34,334 643	36,643 35,895 684	38,107 37,256 771
Index of botton consumption adjusted for seasonal variations   1957-1959 = 100)	106	107	115
Stocks, total	12,679,261 1,857,024 10,322,237	13,707,067 1,988,962 11,718,105	17,319,631 1,509,730 15,809,901
FOREIRM COTTOM (Equivalent 500 lb. gross weight bales)			
Total consumption	8,368 55,0 <b>7</b> 9	7,634 52,053	7,829 70,597
MAN-MADE FIBER STAPLE (Thousand pounds)			
Total consumption	104,935 59,453	35,139 60,366	108.307 98,163
COTTON-SYSTEM SPINDLES			
In place (thousands)	20,387 19,869 11,903	20,279 19,745 9,928	19,703 19,316 12,880

Note: The reliability of the June consumption and stocks figures are affected  $k_{\mathcal{G}}$  the fact that an unusual number of mills were closed during July and many reports were not received at the time of tabulation.

State figures normally appearing in tables 2, 3, and 5 were not considered to meet publication standards and will be released during the first week of August.

<sup>1</sup>Pata for stocks and machinery in place are for the end of each period shown. Consumation data and hours operated are for 4 and 5 week periods. See detailed tables for actual dates.

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U.S. DEPARTMENT OF COMMERCE Alexander B. Trowbridge, Secretory William H. Shew, Asst Secy. Economic Affairs

A. Ross Eckler, Director

### Table 4. - LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

Consumer or warehouse	June	May	June
	1967	1967	1966
	May 28-	April 30-	May 29-
	July 1	May 27	July 2
Total consumption.  Bleachers <sup>1</sup> . Other consumers. Pacific and Mountain States. All other States.	104,093	86,650	138,117
	54,104	48,170	73,251
	49,989	38,480	64,866
	6,705	5,613	9,352
	43,284	32,867	55,514
	July 1	May 27	July 2
Stocks, total	(NA)	765,488	710,588
Bleachers¹ Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States. All other States.	324,340	355,545	343,607
	113,162	113,668	122,590
	11,681	11,651	11,348
	101,481	102,017	111,242
	109,392	126,075	112,691
	14,439	14,805	18,182
	94,953	111,270	94,509
	(NA)	2170,200	2131,700

<sup>(</sup>NA) Not available.

Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for June and May were 34,565 and 30,362, while end-of-month stocks in thousands of pounds were 206,255 for June and 226,094 for May.

Estimated number of running bales based on information reported in pounds.

### **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

June 1967

FOR RELEASE: 10 a.m. E.D.T., August11, 1967

SERIES: M22P(67)-11 (Supplement)

#### Total 1. -- SUMMARY

Item	June	May	June
	1967 <sup>1</sup>	1967 <sup>1</sup>	1966 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Bales)			
Total consumption			
United States Cotton-growing States New England	888,877	732,866	952,669
	870,821	717,891	931,410
	16,165	13,684	19,267
Daily average consumption			
United States. Cotton-growing States. New England.	35,555	36,643	38,107
	34,833	35,895	37,265
	647	684	771
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	107	107	115
Stocks, total.  Consuming establishments.  Public storage.	12,723,412	13,707,067	17,219,631
	1,873,146	1,988,962	1,509,730
	10,850,266	11,718,105	15,809,901
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)			
Total consumption	8,516	7,634	7,829
	55,547	52,053	70,597
MAN-MADE FIBER STAPLE (Thousand pounds)			
Total consumption	105,311	85,139	108,307
	60,071	60,366	98,163
COTTON-SYSTEM SPINDLES			
In place (thousands)	20,294	20,279	19,703
	19,584	19,745	19,316
	12,268	9,928	12,880

 $^{1}$ Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. See detailed tables for actual dates.

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#### - 2 -

#### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of younds)

	Total consumption1			
Area, State, and type of	June	May	June	
	1967	1967	1966	
	May 28-	April 30-	May 29-	
	July 1	May 27	July 2	
DOMESTIC AND FOREIGN COTTON— total consumption. Cotton-growing States.	888,877	732,866	952,669	
	870,821	717,891	931,410	
Alabama.  Beorgia.  Beorgia.  South Carolina.  South Carolina.  Tennessee.  Texas.  Virginia.  Uitri States.	10, 694	87,446	114,043	
	163,511	140,471	168,885	
	279,934	223,665	307,704	
	261,448	215,985	275,775	
	17,755	14,620	20,600	
	16,830	14,647	16,142	
	10,003	14,358	19,512	
	8,676	6,699	8,749	
New England States	16,165	13,684	19,267	
Connecticut.	1,006	998	1,650	
	15,159	12,686	17,617	
Rest of United States	1,891	1.291	1,992	
American-Egyptian Cotton	6,219	5,711	6,143	
Foreign Cotton, total	8,516	7,634	7,829	
Staple length 1 1/8" or more Egyptian and Sudan. Other Staple length under 1 1/8"	4,336	3,969	3,660	
	2,667	2,504	2,520	
Indian, Mexican, and Other	1,513	1,161	1,649	
MAN-MADE FIBER STAPLE 2	105,311	85,139	108,307	
Sayon and acetate	51,827	40,836	61,699	
(ylon	4,962	4,731	4,357	
Acrylic and modecrylic	14,812	11,489	11,678	
Colyester	33,552	27,947	30,360	
Uther man-made fiber	158	136	213	

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple concumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of Mount Bays used are: 25 for June 1967, 20 for May 1967, and 25 for June 1966.

May 1967, and 25 for June 1966.

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in worsted mills as follows: June 1967, not available; May 1967, not available; June 1966.

19.342 thousand pounds.

### Table 3 .- STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)						
Area, State, and type of		l by consumir blishments		Held at public storage and at compresses on		
material	July 1, 1967	Hay 27. 1967	July 2, 1966	Ju <b>l</b> y 1, 1967	May 27, 1967	July 2, 1966
DOMESTIC AND FOREIGH COTTON—total	1,873,146 1,820,631	1,988,962 1,933,886	1,509,730 1,460,677	10,850,266 10,824,668	11,718,105 11,694,349	15,809,901 15,781,207
Alabama Arizona Arizona Arizona Arizona California Beorgia Louisiana Mississipi Missouri New Mexico North Carolina Oklahoma South Carolina Tennessee Texas	150,643 (1) (1) (1) (263,969 (1) (1) (1) (1) (690,442 (1) (1) (1) (66,677 (34,338)	158,592 (1) (1) (1) (274,3266 (1) (1) (1) (1) (1) (1) (1) (1) (24) (34) (35) (35) (35) (35) (35) (35) (35) (35	121,262 (1) (1) (1) (1) (216,0077' (1) (1) (1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (4) (4) (5) (4) (5) (7) (4) (7) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	473,671 112,652 633,702 257,822 1,418,856 577,543 513,119 133,404 124,776 550,746 160,825 1,290,837 345,752 4,216,238	549,930 140,928 718,598 352,226 1,463,385 616,837 634,779 144,354 127,125 573,938 171,589 1,324,395 405,262 4,456,530 (1)	828,396 342,621 1,161,638 403,834 1,766,433 855,265 1,680,750 142,994 151,943 639,432 164,040 1,452,488 723,373
Virginia Other States	(1) 52,395	53,235	45,471	14,725	14,473	13,146 27,337
New England	49,734 (1) (1) 49,734	52,026 (1) (1) 52,026	45,681 (1) (1) 45,681	23,858	22,211	27,337
Rest of United States	2,781	3,050	3,372	1,740	1,545	1,357
New York	396 2 <b>,3</b> 85	428 2,622	482 2,890	1,740	(1) 1,545	(1) 1,357
American-Egyptian Cotton	17,698	16,002	20,187	²193,334	195,203	232,900
Foreign Cotton, total <sup>3</sup>	23,318	24,143	21,900	<sup>2</sup> 32,229	27,910	48,697
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8"	12,787 5,228 5,303	12,617 6,931 4,595	11,333 5,772 4,795	427,882 (4) 4,347	423,587 (4) 4,323	443,911 (4) 4,786
Indian, Mexican, and other.  MAN-MADE FIRER STAPLE <sup>5</sup>	60,071	60,366	98,163	(X)	(X)	(2)
MAN-MADE FIBER STAPLE Rayon and acetate. Nylon. Acrylic and modacrylic Polyester. Other man-made fiber.	33,738 3,934 6,680 15,475 244	33,700 4,799 6,720 14,865 282	50,949 4,574 9,053 33,278 309	(X) (X) (X) (X)	(X) (X) (X) (X)	(x) (x) (x) (x)

<sup>-</sup> Represents zero. (X) Not applicable.

\*Included in "Of er States" in same area.

\*Tre data for July 1, 196" includes 30,700 bales of American-Egyptian, and 989 bales of Egyptian cotton released by "EA from the cotton stocapile. In bond cotton is not included.

Contain releases to the first the action structure, in considering in the model of the manufacture.

Excludes foreign octon all in bond waiting opening of quota or held for transchipment to other countries. To punnities of sur cotton, in 500 he equivalent gross weight bales reported on July 1, 1967 were 3.12 his sor Exportan and Ct er long staple octon and 3,270 bales of Mexican.

<sup>&</sup>quot;Other long stable cotton combined wit Egyptian.

<sup>5</sup>Represents storms in rotton mills. Storks in ct er textile mills are not available.

### Table 4.-LINTERS CONSUMPTION AND STOCKS

### (Running bales)

Consumer or warehouse	June	May	June
	1967	1967	1966
	May 28-	April 3C-	May 29-
	July 1	May 27	July 2
Total consumption.  Bleachers¹ Other consumers. Pacific and Mountain States. All other States.	104,412	86,650	178,117
	54,104	48,170	73,251
	50,308	38,480	64,866
	6,741	5,613	9,352
	43,567	32,867	55,514
	July 1	May 27	July 2
Stocks, total	696,756	765,488	710,588
Bleachers¹ Other consumers Pacific and Mountain States All other States Public storage and compresses Pacific and Mountain States All other States Old mills	324,340	355,545	243,607
	113,996	113,668	122,590
	11,390	11,651	11,348
	102,606	102,017	111,242
	109,320	126,075	112,691
	14,439	14,805	18,182
	94,881	111,270	94,509
	2149,100	2170,200	2131,700

<sup>&</sup>lt;sup>1</sup>Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for June and May were 34,565 and 30,362, while end-of-month stocks in thousands of pounds were 206,255 for June and 226,094 for May.

<sup>2</sup>Batimated number of running bales based on information reported in pounds.

(In thousands)

		Active July 1, 1967		
Area and State	In place July 1. 1967	100% cotton	100% synthetic fibers	Other fibers and blends
United States, total	20,294	14,806	1,423	3,355
Cotton-growing States	19,484	14,405	1,342	3,274
Alabama Georgia Georgia North Carolina South Carolina Temmessee Texas Texas Unigrinia Other States New England	1,686 2,882 0,532 7,054 437 236 558 99	1,537 2,416 4,550 5,039 390 (1) (1) 78	38 146 664 472 (1) (1) (1) (2 58	102 292 1,1494 1,469 (1) 23 (1) 4
Connecticut. Maine. Massachusetts. Mhode Island. Other States.	95 221 250 62 119	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1)
Rest of United States	63	29	23	

Note: Detail may not add to totals because of independent rounding.

Table 58.—COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN June (May 28 - July 1 )

(In millions)

	Cotton System Spindle Hours			
Area and State	Total	100% cotton	100% synthetic fibers	Other fibers and blends
United States, total	12,268	9,345	898	2,025
Cotton-growing States	11,972	9,130	856	1,986
Alabama Georgia Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,001 1,964 3,851 4,384 281 160 282 49	910 1,721 2,708 3,180 254 (1) (1) 45	33 75 397 338 (1) (1) (1)	58 168 746 866 (1) (1) (1) (1)
New England	282	211	3.2	39
Connecticut. Maine Massachusetts. Rhode Island Other States.	21 118 52 31 60	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1)
Rest of United States	14.	4	10	_

See table 5A for footnotes.

<sup>-</sup> Represents zero.  $^1\mathrm{Cannot}$  be shown separately. Included in the United States and area totals.

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### CURRENT INDUSTRIAL REPORTS



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

July 1967

FOR RELEASE: 10 a.m. E.D.T., Sug st up, 1967

TRUE: M22P(6")-1. (Preliminary

### Table 1.--SUMMARY

		_	
Item	July 1967 <sup>1</sup>	June 1967 <sup>1</sup>	July 1966 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Bales)			
Total consumption			
United StatesCotton-growing StatesNew England.	561,504 551,365 9,179	888,877 870,821 16,165	621,992 610,052 10,883
Daily average consumption			
United States. Cotton-growing States. New England.	28,075 27,568 459	35,555 34,833 647	31,100 30,503 544
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	103	107	114
Stocks, total	12,133,317 1,778,658 10,354,659	12,723,412 1,873,146 10,850,266	16,674,257 1,359,391 15,314,866
FOREICH COTTON (Equivalent 500 lb. gross weight bales)			
Total consumption	4,491 57,841	8,516 55,547	5,478 61,636
MAN-MADE FIBER STAPLE (Thousand pounds)			
Total consumption. Stocks.	-7,726 58,173	105,311 60,071	70,491 94,801
COTTON-SYSTEM SPINDLES			
In place (thousands)	20,519 19,767 8,055	20,294 19,584 12,269	19,722 19,317 8,609

<sup>1</sup>Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. See detailed tables for actual dates.

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#### Table 2. -- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

	To	tal consumption1		
Area, State, and type of material	July 1967	June 1967	July 1966	
	July 2- July 29	May 28- July 1	July 3- July 30	
DOMESTIC AND FOREIGN COTTON— total consumption	561,504 551,365	888,877 870,821	621,992 610,052 71,582	
Alabema Georgia. North Carolina South Carolina Tennessee Texas. Virginia. Other States.	68,918 107,290 170,918 167,140 10,021 11,621 10,390 5,067	106,694 163,511 279,934 261,418 17,755 16,830 16,003 8,676	114,135 191,012 191,199 13,346 11,033 12,660 5,085	
New England States	9,179	16,165	10,883	
Connecticut	472 8,707	1,006 15,159	1,018 9,865	
Rest of United States	960	1,891	1,057	
American-Egyptian Cotton	3,475	6,219	4,343	
Foreign Cotton, total	4,491	8,516	5,478	
Staple length 1 1/8" or more Egyptian and Sudan. Other. Staple length under 1 1/8" Indian, Mexicen, and Other.	2,226 1,535	4,336 2,667 1,513	2,711 1,730 1,037	
MAN-MADE FIBER STAPLE <sup>2</sup>	67,726	105,311	70,491	
Rayon and scetate. Nylon. Acrylic and modecrylic. Polyester Other man-made fiber.	31,863 3,109 9,095 23,503 156	51,827 4,962 14,812 33,552 153	39,280 2,784 7,258 20,995 174	

<sup>-</sup> Represents zero.

<sup>&</sup>lt;sup>1</sup>Daily average cotton and man-made fiber staple consumption should be based on a 5-day week with no

Dealy average colour and manifester stagle consumption should be eased on a 2-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for July 1967, 25 for June 1967, and 20 for July 1966.

\*Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in wootlen and worsted mills as follows: July 1967, not available; June 1967, 19,242; July 1966, 12,490 thousand pounds.

#### Table 3.-STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

Area, State, and type of		l by consuminablishments		Held at public storage and at compresses on					
material	July 31, 1967	July 1, 196~	July 31, 1966	July 31, 1967	July <b>1,</b> 1967	July 31, 1966			
DOMESTIC AND FOREIGH COTTON— total Cotton-growing States	1,778,050 1,720,868	1,8°3.146 1,820,631	1,359,391 1,310,127	10,354,659 10,330,934	10,850,266 10,824,668	15,314,866 15,286,697			
Alabama Arizona Arkansas California California Cacingia Louisiana Mississippi Missouri New Mexico North Carolina South Carolina Forth Carolina Tennessee Texas Texnessee	141,500 (1) (1) (1) (257,621 (1) (1) (1) (1) (1) (656,598 (1) 531,184 59,392 31,730	150, 643 (1) (1) (263, 768) (2) (2) (3) (4) (2) (4) (4) (502, 462) (690, 442) (7) (806, 677) (807, 344, 338) (7) (807, 443, 348)	115,751 (1) (1) (1) (1) (1) (1) (1) (1) (4) (458,391 (1) (4) (431,738 (46,642 (21,882 (1)	426,922 103,133 573,286 214,141 1,368,125 545,716 405,560 123,511 123,018 526,091 (1) 1,259,666 294,855 4,195,673 (1)	473,671 112,652 633,702 257,322 1,418,856 577,543 513,119 133,404 124,776 550,746 160,825 1,290,837 345,752 4,216,238	816,032 324,685 1,138,387 340,984 1,728,870 844,726 1,602,999 135,312 151,430 624,235 158,261 1,429,881 695,357 5,282,746 (1)			
Other States	48,314 43,980	52,395 49,734	43,098 45,738	171,237 22,144	14,725 23,858	12,792 26,901			
Connecticut	(1) (1) 48,980	(1) (1) 49,734	(1) (1) 45,738	22,144	23,858	26,901			
Rest of United States	2,810	2,781	3,526	1,581	1,740	1,268			
New York	422 2,388	396 2,385	467 3,059	(1) 1,581	(1) 1,740	(1) 1,268			
American-Egyptian Cotton	17,746	17,698	20,783	<sup>2</sup> 187,349	193,334	214,762			
Foreign Cotton, total <sup>3</sup>	21,525	23,318	20,392	<sup>2</sup> 36,316	32,229	41,244			
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8" Indian, Mexican, and other.	12,356 4,532 4,637	12,787 5,228 5,303	10,048 5,534 4,810	431,775 (4) 4,541	427,882 ( <sup>4</sup> ) 4,347	437,356 (4) 3,888			
MAN-MADE FIBER STAPLE5	58,173	60,071	94,801	(X)	(X)	(X)			
Rayon and acetate. Nylon. Acrylic and modacrylic. Polyester. Other man-made fiber.	32,774 3,516 5,764 15,779 347	33,738 3,934 6,680 15,475 244	50,303 5,110 8,998 29,954 436	(X) (X) (X) (X) (X)	(X) (X) (X) (X)	(X) (X) (X) (X)			

Revised. (X) Not applicable. - Represents zero.

<sup>&#</sup>x27;Included in "Other States" in same area.

The data for July 31, 1967 includer 31,715 bales of American-Egyptian, and 884 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

cotton released by GGA from the cotton stockpile. In bond cotton is not included.

Excludes Coreign cotton half in bond waiting opening of quota or held for transchipment to other
countries. The quantities of such cotton, in 500 lb. equivalent gross which belies reported on July 31,
1967 were 8,434 belse of Egyptian and Other long staple cotton and 6,444 belse of Maxican.

Other long staple cotton combined with Egyptian.

Represents stocks in cotton mills. Stocks in other textle mills are not available.

#### Table 4. - LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

Consumer or warehouse	July	June	July
	1967	1967	1966
	July 2-	May 28-	July 3-
	July 29	July 1	July 30
Total consumption  Bleachers¹ Other consumers. Pacific and Mountain States. All other States	70,300	104,412	91,162
	34,567	54,104	45,843
	35,733	50,308	45,319
	5,452	6,741	7,259
	30,281	43,567	38,060
	July 31	July 1	July 31
Stocks, total  Bleachers¹. Other consumers Pscific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States. All other States.	(NA) 299,605 111,511 11,841 99,670 98,676 14,030 84,646 (NA)	r <sub>694,719</sub> r <sub>322,303</sub> 113,996 11,390 102,606 109,320 14,439 94,881 2149,100	640,614 310,272 119,425 11,866 107,559 96,917 16,834 80,063 2114,000

<sup>(</sup>NA) Not available. PRevised.

\*Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for July and June were 22,029 and 34,565, while end-of-month stocks in thousands of pounds were 190,545 for July and 200, 373 for June.

\*Estimated number of running bales based on information reported in pounds.

	(In thousands)				
		Active July 29, 1967			
Area and State	In place July 29, 1907	100% cotton	100% synthetic fibers	Other fibers and blends	
United States, total	20,519	14,875	1,423	3,469	
Cotton-growing States	19,711	14,454	1,375	3,416	
Alabama Seorgia North Carolina South Carolina Tennessee Texas Vinginia Other States	1,693 2,882 6,752 7,050 441 236 558 99	1,534 2,422 4,691 4,945 393 (1) (1) 78	24 148 684 496 (1) (1) (1)	127 293 1,255 1,553 (1) 24 (1)	
New England	747	396	25	53	
Connecticut. Maine Massachusetts. Rhode Island. Other States.	95 221 250 62 119	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	
Rest of United States	61	25	23	-	

Note: Detail may not add to totals because of independent rounding.  $^1\mathrm{Cannot}$  be shown separately. Included in the United States and area totals.

Table 5B .- COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN

July (July 2 - July 29) (In millions)

	Cotton System Spindle Hours						
Area and State	Total	100% cotton	100% synthetic fibers	Other fibers and blends			
United States, total	8,055	6,020	604	1,431			
Cotton-growing States	7,897	5,895	587	1,415			
Alabama Georgia North Carolina South Carolina Fennessee Texas Virginia Other States	667 1,288 2,530 2,930 165 102 184 29	593 1,130 1,749 2,051 147 (1) (1) 28	22 51 271 234 (1) (1)	52 107 510 645 (1) (1) (1)			
New England	150	123	11	16			
Connecticut. Maine Massachusetts. Rhode Island Other States.	8 71 18 15 40	(1) (1) (1) (1) (1)	(1) (1) (1) (1)	(1) (1) (1) (1)			
Rest of United States	8	2	6	_			

See Table 5A for footnotes

#### CURRENT INDUSTRIAL REPORTS

Supplement of Series M22-P

For release 10 a.m. (E.D.T.) August 18, 1967

SUPPLY AND DISTRIBUTION OF DOMESTIC AND FOREIGN COTTON IN THE UNITED STATES

(Preliminary)
SEASON OF 1966-1967

The preliminary figure on the cotton "carry-over" in the United States as of July 31, 1967, is 12,433,317 bales, according to the Bureau of the Census, Department of Commerce. (LINTERS ARE NOT INCLUDED.) In addition to stocks of cotton in warehouses and consuming establishments, this amount includes a partially estimated figure of cotton held elsewhere.

(Running bales, except that imported cotton is in equivalent 500-pound bales)

Supply and distribution	Number of bales
SUPPLY	
Stocks, July 31, 1966, total	16,862,457
In consuming establishments	1,359,391
In public storage and at compresses	15,314,866
Elsewhere (partially estimated)1	188,200
Net imports of foreign cotton	73,211
Total imports for consumption (includes estimate for July)	101,992
Less: Re-exports (other than withdrawals from bond for export): (includes estimate for July)	28,78
(includes estimate for July)	
innings, crop of 1966, during crop year 1966-1967	9,552,43
Total ginnings, crop of 1-66	9,562,35
Less: Ginnings prior to August 1, 1966	9,916
Sinnings, prior to August 1, 1967, crop of 1967	256,540
ity crop (estimated)?	50,000
Aggregate supply	26,794,643
DISTRIBUTION	
Cotal exports (includes estimate for July)	4,740,759
Consumption, adjusted to calendar year	9,476,908
Stocks, July 31, 1967, total	12,433,317
In consuming establishments	1,778,658
In public storage and at compresses	10,354,659
Elsewhere (partially estimated)1	300,000
Aggregate distribution.	26,650,98
Excess of reported supply over distribution	143,659

<sup>&</sup>lt;sup>1</sup>Includes cotton in transit to ports, warehouses, consuming establishments, and Canada; on docks, on shipboard but not cleared, and other port stocks not in warehouses or consuming establishments; and on farms, in merchant sheds, and other notices stoware.

on farms, in merchant sheds, and other private storage.

Abbaled samples and pickings from cotton damaged by fire and weather. Census estimate based on reports from larger pickeries.

#### Page 2 of Supplement

#### SUPPLY AND DISTRIBUTION OF LINTERS IN THE UNITED STATES: SEASON OF 1000-100 (Preliminary)

(Running bales, except imports which are in equivalent 500-pound bales)

Supply and distribution	Number of bales
SUPPLY	
Stocks, July 31, 190e. In consuming establishments. In public storage. In oil mills.	r640,612 429,69 96,91 114,000
Imports. Total imports for consumption. Less: Re-exports (includes estimate for July)	226,234 226,234 2,000
Production	1,127,069
Aggregate supply	1,194,516
DISTRIBUTION	
Exports (includes estimate for July) Consumption	159,234 1,159,585
Stocks, July 31, 1967, total. In consuming establishments. In public storage. In oil mills (estimated). Elsewhere (partially estimated).	654,952 411,170 98,670 135,000 1,000
Aggregate distribution	1,973,67
Excess of reported supply over distribution	20,945

rRevised.

They wised.

\*Estimated number of running bale, for production of linters and oil mill stocks based on new conversion factors supplied by oil mills. Imports from Mexico are in 600 pound gross weight bales; their insures in 500 pound gross weight bales; their figures in running bales.

\*Excludes estimates if stocks not held at concuming establishments, public storage, or oil

Current Industrial Reports Dew



## Cotton, Manmade Fiber Staple, and Linters

### Summary for Cotton Season 1967-1968

FOR RULL ASI: December 12, 1968

SFRIES: M22P(68)-13

The data shown in this report summarizes the information published in the monthly M22P Series, A tabulation of the annual reports submitted by respondents who are excluded from the monthly mailing panel did not show any significant differences compared to the monthly estimates. As a result, no revisions have been made to the monthly figures previously published in this series.

DESCRIPTION OF SURVEY--The data in this report cover all manufacturing plants consuming cotton and manmade fiber stuple on the cotton system, and consumption of linters. Such data are collected on monthly census form M22P, Cotton, Manmade Fiber Stuple, and Linters--Consumption, Stocks, and Spindle Activity.

The figures in this series exclude consumption of unactop and other longer fibers on the "American" and other new systems for spinning uncut top. Those establishments spinning cotton and mammade fiber staple on woolen and/or worsted machinery are also excluded from this report. Such data are collected on monthly census form M22D and information is published in Current Industrial Reports Series M22D, Consumption on the Woolen and Worsted Systems.

In addition to manufacturing establishments, public warehouses and compresses storing cotton and linters report monthly information as shown in this series, on census form M22N, Cotton and Raw Linters in Public Storage and Compresses,

This report summarizes the consumption and stocks data published monthly in the Current Industrial Reports Series M22P, Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity.

The consumption data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 3.

#### EXPLANATION OF TERMS

Consumption (Cotton System)--Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period, included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, buttings and pads made from linters by others, and linters but others, and interes pulp.

Hold at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which war-house receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which war-chouse receipts have not yet been issued, and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the war-chouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded,

ACKNOWLI DOMENTS—This report was prepared in the Industry Division, Bureau of the Census, under the direction of Robert J. Nealon, Chief, Foods, Textiles, and Apparel. Fvelyn O, Denny, Chief, Fextiles, assisted by C. Thomas Lee, was directly responsible for the review of the data and preparation of the report. Own. C. Gretton, Chief of the Division, and Milton Lisen, Assistant Chief, provided overall direction and coordination to this report.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233.

For sale by the Bureau of the Census, Washington, D.C. 20233 Price 15 cents = \$1.50 per year





### Table 1.--TUPPLY AND ESTRIBUTION OF DOMESTIC AND FOREIGN COTTON IN THE UNITED SAFE: SEASON OF 1967-1968

(Bunning bab., +2 % pt that imported cotton is in equivalent 500-p and ps - weight bales)

Jupply and distribution	Number of bole.	Supply and distribution	Number of bales
SUPPLY		SHPPLYContinued	
Crocks, July 31, 1967, total.	12,533,317	Ginning, prior to August 1, 1968, crop of 1968	6,598
In consuming a tablishment. In public storage and at compress. Elsewhere (partially estimated) <sup>1</sup> .		City crop (estimated)2	30,000 19,893,192
Net import, of foreign often	1,000	DISTRIBUTION	
Total import. For the amption	149,141	Total export. Con amption, adjusted t calendar year <sup>3</sup>	4,205,578 8,981,507
from band for export)	·,O-'	arocks, July 31, 1948, total	6,448,260
Simmings, report 100%, various or powers 1007-1008.	7,170,185	In concuming establishment. In public storage and at compresses. Elsewhere (partially estimated)1.	1,855,813 4,292,447 300,000
Total ginning, crop of 1967. Lews: Ginning prior to August L, 1969	7,434,773 256,541	Aggregate distribution	14,635,345 257,847

Thermies cotton in crandit to party, worshouses, conjuntar establishment, and "amada; on book, on shiptourd but not showed, and other post took not in worshouses or the unity establishment; and on farms, in merchant sheels, and other private storage.

### THEFT AND PROPERTY AND PROPERTY OF LIMITED IN THE UNIT DISTANCE OF ACOMED 1967-1968

(Fundam Felb , except factor, Why heart up contivations 500-pound balls)

Supply and distribution	Number 4. b.log1	'apply det il tribution	Number of biles1
UPFLY		II.TPI -UTI TN	
eks, 551y 31, 1205	4.31,123		176.33
In monumer cutable, here	-11,17	raper t	176,31 1,090,38
In public of rate.		7. 7k., only 3., 1 %, + tal	r <sub>31⊶,5</sub>
, d	1243.9	'n garante tallshoons	F35.4 F35.4
cold report of romesty management.	12.3	In 5 de	137,4
0 1 - 20 1	. :	who to the 20 at 10 at 10 at 11 at 1	1
mir a		A, 75 . 1. CH CL 1	r1,631,3
ASSE A pply		ye repending the rution	r12,2

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private, compa-Thebaled samples and picking, from 1000m damage t by tire and weather. Consuc of timate baled on reports from larger

pasterness.

3-in number of property of for the party duty 30, 15° to August 3, 160 vm (0,0°),170 and vec adjusted to 8,981,507 bales consared for the party duty 6,15° to July 31, 160.

the artist in the same of the

### This is consumption of DOM STITAN HOSE RESIDENCE IN THE UNIT LIGHT S, BY HANTE: PRACTICE 1965-1969

(Tomestic cotton in running bab.; f relea cotton in equivalent 500-pound bales)

	Index 1		2000 0			
Reporting period(month)	cotton c noumptia. seasonally adjusted	Average per working day <sup>2</sup>	l tal	Domestic	Foreign	
Total, year ending August 3, 1968	(*)	34,.31	',071,126	8,475,644	95,482	
August (4 weeks)	107	36,055	721,093	714,907	6,186	
September (5 weeks)	104	33,991	349,786	842,355	7,431	
October ( weeks)	112	37,1.3	7-3,358	737,322	6,536	
November (4 weeks)	107	35, 1995	719,907	711,591	€.316	
December (5 weeks)	110	32,998	-24,959	816,404	₹,55	
January (5 weeks) 1968	108	35,199	279,974	870,582	9,392	
February (4 weeks)	109	36,433	723,656	720,562	3,094	
March (4 weeks)	109	36,068	721,36.	713,579	7,78	
April (5 weeks)	101	33,549	238,731	830,237	8,494	
May (4 weeks)	103	34,585	e91,702	683,199	8,50	
June (4 weeks)	103	34,078	681,550	672,906	2,644	
July (5 weeks) 1967	99	26,782	669,5-5	062,000	7,54	

Index of action consumption adjusted for a sample variations (1967-1959=100)
Reason no workdays in 4-week periods and 15 workdays in 5-week periods.

Table 'F.--CONSUMPTION OF AMERICAN UPLAND COTTON, BY STAPLE LENGTH, JANUARY TO JULY 1968, 1
BY MONTHS

### (Running bales)

		(Ru	nning bales)			
Reporting period(month)	Total	Staples less than I" in length	1" and 1-1/32" staples	1-1/16" and 1-3 32" staples	Ctaples larger than 1-3/32"	Staples not specified by kind
January (5 weeks). February (* weeks). March (4 weeks). April (5 weeks). May (4 weeks). June (4 weeks). July (5 weeks).	365,702 716,241 70°,315 325,245 679,057 669,059 657,643	107,076 23,547 35,863 102,695 83,912 23,400 79,016	230,076 183,131 183,346 214,104 176,523 171,413 168,127	449,594 379,754 373,021 440,256 359,950 359,461 353,256	41,390 30,162 33,432 40,725 31,442 31,877 31,902	37,572 29,647 23,653 27,465 27,230 22,318 25,222

Data were not collected by staple length prior to January 1969.

<sup>(</sup>X) Not policable.

### There 4. -- TOOK OF OUTON IN CONTURING - TELEMENTS AND IN PUBLIC MARRIAGUES AND COMPRESS AS IN THE UNITED STATES:

(Detection of ton in running object to reign sixton in equivalent 500-pound bales)

		Ii const	uning establish	ments	In warehouses and compresses			
Irah TuruL <sup>1</sup>	J. 1. 7T;	T 'ai	Domestic cotton	Foreign cotton	Total	Domestin entrom	Foreign cotton	
turu. t or. 1000	11,400,001	1, - 3, 292	1,611,734	20,142	9,839,809	9,801,662	38,14	
Tert ml r 1 1 4 7	10,000,00	1,174, 02	1,55-,700	1 4 6 84	1,201,484	9,156,923	44,55	
Setuler 28, 1947	11, 220, 102	1,445,500	1,400,429	39,131	1,835,432	9,700,199	45,23	
1 - cmb r 2°, 1 % "	1,100,000	1,42,	1,44,34,	2950	11,004,279	11,012,747	51, 13	
November 30, 1907	13,053,774	1,009,47	1,57 ,000	41,201	11,-14,317	11,369,010	44,84	
Firmsr, 1, 1972	11, 000,172	1,704,24	1,751,030	,825	10,11-,424	10,072,613	41,01	
tach 2, 19 2	10,014,50	1,906,7 6	1,86.,71-	47,390	4,017,125	2,0,0,78,	27,23	
5-r : 0, 1902	9,42,913	1,0030	1,955,672	22,4,12	7,40,007	7,915,413	32,97	
ho 4, 1968	1,000,11.	-1,1c1,752	2,12-,57-	37,172	1,238,402	6,309,414	28,78	
has 1, 196 '	2, 150,140	2,124,077	2,087,195	31,00	5,215,539	5,813,392	22,14	
Ture 29, 1 + 2	7,017,441	1, %1,210	1,426,403	3-,300	5,055,241	5,036,777	19,45	
[91] 31, 19 (	6,148,260	1,455,313	1,324,401	41,21.	4,212,447	4,277,337	15,110	

<sup>\*</sup>Ps. (lude: 00 m in (reg.)) to port, warehouse, concening a tabilchment; and damada; on docks, on chiptoard but not desired, and the port of the not in warehouse, or concening as tabilchment; and or farms, in merchant chedu, and other private obserge.

### Parter: .-- CONFUNE FIGHT AND CROCK OF A BERICAL-DAYS STAIN AND POSESSES CONTROL IN THE UNITED STATES:

(Dome, tirection in running bales; foreign cotton in equivalent compound bales)

	Con. unj	tien	/'top'/ held in					
ि, इस इ. ११ चर	July 30,	Fetruary 3,	Concuming ent bli ment.		Public varehouses and compresses			
	Februar .	Source to the	Tuip 31, 10+2	Tilp 41, 1967	Til: 31, 1943	huly 31, 1967		
dmeri m-Edyptian trul	20,000	25,703	11, 07	17,74	2144,e3e	<sup>2</sup> 197,349		
r meign (t. h. )	,11	49,960	1,.1.	31,525	15,110	36,316		
The length 1-1 20 to rest abgreign and Cubs	2°, 20 10, 39	-2,41. -,370	12,400 4,325	12,35 4,53a	1,730	<sup>3</sup> 31,775 ( <sup>3</sup> )		
to be togeth under 1-1 ": the and the tree	, -//	11,7%	5,227	/ س,۰۰	داد و د	4,541		

The Northern Control of the State of the Sta

Table c. --contraction of indicate figure in (e.g., in North, angle the -angle  $\pm \pi$ 

Reporting perion (month)	Total <sup>1</sup>	1 × 1	lay Lon	Veg.11	to law to se	is for
Total, year enalty August 3, 1968	1,200,40	1.,21	.,cl'	10 , 97	., 4, ,	. ,*****
August (+ weeks)	24,550	, ·	,3.76	10, 15	1,010	19
September (" week: \	110,735	.,	0,022	13,213	12,236	111
October (- weeks)	97,045	19 E1 g 19 (32)	4,22.	10,727	1,4,1	10.
November (4 weeks)	95,007	+7,, +1	n,1n')	2,426	14, 11,11	lán
December (5 weeks)	100,074	2,701	,543	10,375	01,100	Pa
January (5 weeks)	122,192	7,12	1,023	11,732	57,915	14.1
February (- weeks)	104,449	49,395	3,901	10,341	الماليولك	160
March (4 weeks),	108,711	419,487	4,016	12,412	1,920	1 4 4
April (5 weeks)	126,848	6,52"	1,738	15,543	·**,101	4.1
May (- weeks )	110,687	1,007	4,455	1'99'1'	د00,500	Τ ,,
June (- weeks \	112,607	12,000	4,907	14,271	40,767	214
July (4 weeks)	113,252	51,297	5,040	عدقودا	4.5 , 1831	3

<sup>\*\*</sup>Consumption of marmade filer outple 1, and, for the mills with the outplementable . Consumption in weder and wonder mills to published in most by Carron Industrial Report. Paris 18.8, "Consumption on the William ad World Spatement"

Table 7.--STOCKS OF MAINAGE FIFER STAPLE, FY MONTH, ANGUST 178 -JULY 1968 (Thou, and, our pourse)

Inventory rate	Total <sup>1</sup>	fig. is not in an total	75.1 +	Arm 11 :	P-1, * r	other man- red other til
wgust 26, 1969	60,414	13,076	-,,*20	6,:10	15,600	92
September 30, 1967	9,756	33,-12	~.109	.000	lo.1"	. 1
October 28, 1967	67,320	31,602	4,314	0,312	.0,31	19
lovember 25, 1967	77,422	40,570	-,043	7,430	الأكوفان	15
Recember 30, 1967	97,0bb	55,721	-,513	7,996	.12,703	.3
ebruary 3, 1968	105,220	12,190	6,055	2,820	17,275	29
farch 2, 1968	104,651	52,758	1,104	2,383	W,161	34
March 30, 1968	104,498	56,15,	5,309	4,580	25,113	_: C
fay 4, 19o8	100,618	.3,559	· 29	19,296	015,015	
une 1, 1968	103,976	50,944	5,202	9,025	37.771	+3
une 29, 1968	105,177	60,220	4,317	3,027	31,130	1
uly 31, 19e8	107,502	62,516	,6 <sup>0</sup> )	3,275	31,006	

Is taken we also railly with a five system while . While new relation advants to the reconstruction of an all f and f are f are f and f are f and f are f and f are f are f and f are f and f are f and f are f and f are f are f and f are f another f and f are f and f are f and f are f and f

### -61 8.--COMPANIENT ON OF LIMITER, IT TYPE OF COMPANIEN, IN THE UNITED CTATES: FACON OF 1967-1968

(Purading 151-1

			0	ther concumers	
reporting on the Course of	* + 11	Elvet i	Total	Pacific and Mountain States	All other States
f d Girg' August 3, 1902	1,090,382	-28,430	5+1,949	22,917	479,032
g + f f f f f f f f f f f f f f f f f f	79,212 92,455 8,455 9,668 97,633 4,444 8,143 8,250 108,171 21,813 47,313	35,860 43,039 38,156 38,164 46,402 46,402 41,163 36,404 47,608 48,411 11,711	43,352 53,483 46,294 47,734 51,441 90,339 44,170 45,687 50,70,8 42,305 43,657 43,657 43,419	6,345 8,148 7,607 7,409 8,344 1,664 6,233 5,947 6,787 5,174 1,332 7,038	36,987 45,335 39,285 39,285 43,097 42,275 37,944 45,921 36,631 37,670 44,377

 $<sup>^{1}(41,\ \</sup>times\, r)$  , and a first of the specific of the other and a full day workwell of the change.

### THE COURT OF LIGHT OF LIGHTS AND A STREET OF THE CLATEST CRAZON OF 1967-1968

			the man	· . tarile	hment.			c storage mpresses	and	
Prof.	into the late	T for	or aches.	1 tal	Pacific to 1 Mountain State.	All ther tites	Total	Pacific and Mountain States	All other States	0il mills <sup>1</sup>
Tugun ( S. 19) - Options ( 18), 1000 - Optio	244 (75%) 27 44 (75%) 26 (15) 27 (16)	0 .2. 2 . 15' 2 . 15' 2 . 15' 3 . 10 . 3' 3 . 10 . 3' 3 . 10 . 10 . 3' 3 . 10 . 10 . 3' 3	70% (2.4% (7) (337 (4) (76) (4) (7) (70) (70) (40) (70) (40) (7) (41) (7) (74) (7) (74) (7)	10 ,443 105,170 100,385 101,91 105,259 111,79 100,305 107,011 102,405 101,70 101,70	11,207 11,171 10,411 - 2,041 1,214 - 2,531 - 2,531 - 2,531 - 2,531 - 2,531 - 2,531 - 2,531 - 2,531 - 2,531 - 2,531	96,191 90,275 90,275 91,870 94,948 101,347 4,045 100,347 4,045 97,978	8,044 71,408 60,793 68,794 60,801 63,440 52,571 50,523 40,789 40,718 31,411	11,752 -,205 11,514 10,602 8,389 9,581 11,097 11,234 11,370 10,437 9,580 8,343	73,404 (8,293 58,279 68,192 54,412 53,91, 47,474 41,290 37,619 34,980 31,232 27,0(8	105,684 92,222 112,502 165,390 183,544 181,789 170,968 174,716 156,108 143,972 119,354

POST will two. in timates running tale, the flow information reported in pounds.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233 POSTAGE AND FEES PAID
U.S. DEFARTMENT OF COMMERCE

OFFICIAL BUSINESS

### **CURRENT INDUSTRIAL REPORTS**



### COTTON, MAN-MADE FIBER STAPLE, AND LINTERS

### Consumption and Stocks, and Spindle Activity

August 1967

FOR RELEASE: 10 a.m. E.D.T., September 19, 1967

SERIES: M22F(68)-1 (Preliminary)

### Table 1.--SUMMARY

Item	August	July	August
	1967 <sup>1</sup>	1967 <sup>1</sup>	1966 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Bales)			
Total consumption			
United States. Cotton-growing States. New England.	721,093	56 <b>1</b> ,504	768,877
	707,221	551,365	752,315
	12,359	9,179	14,968
Daily average consumption			
United States. Cotton-growing States. New England.	36,055	28,075	38,444
	35, <b>3</b> 61	27,568	37,616
	618	459	748
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	107	103	114
Stocks, total Consuming establishments Public storage	11,473,691	12,133,317	15,583,702
	1,633,882	1,778,658	1,334,446
	9,839,809	10,354,659	14,249,256
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)			
Total consumption	6,186	4,491	6,636
	58,295	57,841	99,447
MAN-MADE FIBER STAPLE (Thousand pounds)			
Total consumption	89,356	67,726	87,095
	60,414	58, <b>17</b> 3	88,393
COTTON-SYSTEM SPINDLES			
In place (thousands)	20,551	20,519	19,903
	20,036	19,767	19,544
	9,823	8,055	10,605

¹Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. See detailed tables for actual dates.

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For sale by the Bureau of the Census, price 15 cents-\$1.50 per year



Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

	To	tal consumption1	
Area, State, and type of material	August 1967	July 1967	August 1966
	July 30- August 26	July 2- July 29	July 31- August 27
DOMESTIC AND FOREIGN COTTON— total consumption. Cotton-growing States.	721,093 707,221	561,504 551,365	768,877 752,315
Alabama Georgia. North Carolina South Carolina Tennessee Texas. Virginia	81,969 135,179 234,125 206,466 14,931 13,770 13,992 6,789	68,918 107,290 170,918 167,140 10,021 11,621 10,390 5,067	88,274 142,676 247,135 220,887 16,500 13,070 16,892 6,870
New England States	12,359	9,179	14,968
Connecticut	736 11,623	472 8,707	1,366 13,602
Rest of United States	1,513	960	1,594
American-Egyptian Cotton	4,173	3,475	5,490
Foreign Cotton, total	6,186	4,491	6,63
Staple length 1 1/8" or more Egyptian and Sudan	3,664 1,304	2,226 1,535	3,196 2,156
Indian, Mexican, and Other	1,218	730	1,284
MAN-MADE FIBER STAPLE <sup>2</sup>	89,356	67,726	87,09
Rayon and acetate. Mylon. Acrylic and modacrylic. Polyester. Other man-made fiber.	44,595 3,326 10,268 31,010 157	31,863 3,109 9,095 23,503 156	49,316 3,784 9,275 24,560 160

<sup>-</sup>Represents zero.

Daily average cotton and man-made fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for August 1967, 20 for July 1967, and 20 for August 1966.

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in

<sup>&</sup>lt;sup>2</sup>Represents consumption in mills with cotton system spindles. Consumption of men-made fiber staple in which and worsted mills as follows: August 1967, not available; July 1967, 13,490; August 1966, 16,719 thousand pounds.

Table 3. - STOCKS OF COTTON AND MAN -MADE HIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

	Man-made fibe	r scapte: c	housands of	pounds:			
Area, State, and type of		d by consumi ablishments		Held at public storage and at compresses on			
material	August 26, 1967	July 31, 1967	August 27, 1966	August 26, 1967	July 31, 1967	August 27, 1966	
DOMESTIC AND FOREIGH COTTON-							
total Cotton-growing States	1,633,332 1,583,772	1,778,658 1,726,868	1,334,446	9,834,804 9,816,441	10,354,659 10,330,934	14,249,256 14,218,860	
Alabama Arizona Arizona Arizona California Georgia Louisiana Mississippi Missouri New Mexico North Carolina	130,065 (1) (1) (2) (2) (2) (2) (1) (1) (1) (1) (1)	141,569 (1) (1) (1) 257,581 (1) (1) (1) (1) 656,598	100,910 (1) (1) (1) (1) 184,986 (1) (1) (1) (1) 472,777	357,252 82,318 509,827 180,031 1,277,381 509,276 308,742 107,426 117,831 497,343	426,922 103,133 573,286 214,141 1,368,125 545,716 405,560 123,511 123,018 526,091	738,340 303,812 959,388 260,299 1,677,062 782,409 1,359,490 115,766 149,970 567,624	
Oklahoma South Carolina. Tennessee Texas. Virginia. Other States.	(1) 469,355 60,960 29,906 (1) 38,366	(1) 531,184 59,392 31,730 (1) 48,814	(1) 417,750 39,935 22,248 (1) 45,594	136,169 1,173,142 288,343 4,260,575 (1) 10,785	(1) 1,259,666 294,855 4,195,673 (1) 171,237	140,156 1,360,770 604,018 5,187,393 ( <sup>1</sup> ) 12,363	
New England	47,546	48,980	47,275	21,886	22,144	29,213	
Connecticut Massachusetts Other States	(1) (1) 47,546	(1) (1) 48,980	(1) (1) 47,275	21,886 -	22,144	(1) (1) 29,213	
Rest of United States	2,564	2,810	2,991	1,482	1,581	1,183	
New York	362 2,202	422 2,388	443 2,548	(1) 1,482	(1) 1,581	(1) 1,183	
American-Egyptian Cotton Foreign Cotton, total <sup>3</sup>	15,976 20,148	17,746 21,525	21,346 26,710	<sup>2</sup> 184,709 <sup>2</sup> 38,147	187,349 36,316	204,734 72,737	
Staple length 1 1/8" or more Egyptian-Sudan Other. Staple length under 1 1/8"	11,502 4,159	12,356 4,532 4,637	17,538 4,832 4,340	433,032 (4) 5,115	431,775 (4) 4,541	468,997 (4) 3,740	
Indian, Mexican, and other.  MAN-MADE FIBER STAPLE <sup>5</sup>	4,487 60,414	58,173	88,393	(X)	(X)	(X)	
MAN-MADE FIBER STAPLES  Rayon and acetate  Nylon  Acrylic and modacrylic  Polyester  Other man-made fiber	33,776 4,236 6,510 15,607	32,774 3,516 5,764 15,779	48,579 5,848 7,380 26,181 405	(X) (X) (X) (X) (X) (X)	(X) (X) (X) (X) (X)	(X) (X) (X) (X) (X)	

<sup>(</sup>X) Not applicable. -Represents zero.

Included in "Other States" in same area.

<sup>&#</sup>x27;Included in "Other States" in same area.

'The data for August 26, 1967 includes 31,015 bales of American-Egyptian, and 626 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

'Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on August 26, 1967 were 406 bales of Egyptian and Other long staple cotton and 7,168 bales of Mexican.

'Other long staple cotton combined with Egyptian.

Description is cotton mills. Stock in other textile mills are not available.

<sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4.-LINTERS CONSUMPTION AND STOCKS

### (Running bales)

Consumer or warehouse	August 1967 July 30- August 26	July 1967 July 2- July 29	August 1966 July 31- August 27
Total consumption.  Bleachers¹.  Other consumers.  Pacific and Mountain States.  All other States.	79,212 35,860 43,352 6,365 36,987	70,300 34,567 35,733 5,452 30,281	103,991 53,118 50,873 7,540 43,333
	August 26	July 31	August 27
Stocks, total	(NA)	636,852	587,908
Bleachers¹. Other consumers. Pacific and Mountain States. All other States Public storage and compresses. Pecific and Mountain States. All other States.	296,390 107,443 11,292 96,151 85,246 11,752 73,494	299,665 111,511 11,841 99,670 98,676 14,030 84,646 2127,000	284,158 118,946 13,501 105,445 94,404 13,380 81,024

<sup>(</sup>NA) Not available. Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for August and July were 22,395 and 22,029, while end-of-month stocks in thousands of pounds were 189,281 for August and 190,545 for July.

\*Estimated number of running bales based on information reported in pounds.

In thousands)

		Act	ive August 26,	1967
Area and State	In place August 26, 1967	100% cotton	100% synthetic fibers	Other fibers and blends
United States, total	20,551	14,881	1,474	3,09.
Cotton-growing States	12,735	14,459	1,383	3,60.
Alabama Georgia. North Carolina South Carolina Tennessee Texas. Virginia	1,033 2,230 6,757 7,070 441 236 557 99	1,511 2,415 4,683 4,887 399 (1) (1) (1)	25 155 637 491 (1) (1) (1)	13 20 1,276 1,02 (1 2) (1
New England	743	385	69	78
Connecticut Maine Massachusetts Rhode Island Other Stetes	91 221 250 62 119	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1 (1 (1 (1 (1
Rest of United States	73	37	22	``

Note: Detail may not add to totals because of independent rounding. <sup>1</sup>Cannot be shown separately. Included in the United States and area totals.

Table 5B.—COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN August (July 30 - Aug. 26)

(In millions)

	Cotton System Spindle Hours					
Area and State	Total	100% cotton	100% synthetic fibers	Other fibers and blends		
United States, total	4,323	7,232	763	1,328		
Cotton-growing States	9,5 €	7,079	721	1,796		
Alabama Georgia Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	320 1,376 3,271 3,528 223 120 216 36	735 1,172 2,267 2,424 207 (1) (1) (1)	25 66 348 269 (1) (1)	60 138 656 839 (1) (1)		
New England	215	149	34	32		
Commeticut. Maine. Maine. Massachusetts. Rhode Island. Other States.	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1)		
Rest of United States	12		9	` .		

See Table 5A for footnotes.



### **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

September 1961

FOT RELEASE: 10 a.m. E.D.T., OFT b P . . .

SEFIES: M22P(6/)-2 (Preliminary

### Table 1.--SUMMARY

Item	September	August	September	
	1967 <sup>1</sup>	1967 <sup>1</sup>	1966 <sup>1</sup>	
DOMESTIC AND FOREIWN COTTON Sunning Bales)				
Total consumption				
United States. Cotton-growing States. New England.	\$47,776 }	721,093	931,605	
	332,656	707,221	910,785	
	15,257	12,359	18,924	
Daily average consumption				
United States. Cotton-growing States. New England	33,7°1	36,055	37,264	
	33,300	35,361	36,431	
	610	618	757	
Index of potton consumption adjusted for seasonal variations (1957-1959 = 100)	1 4	107	114	
Stocks, total.  Consuming establishments.  Public storage.	10,775,°°c	11,473,691	15,209,302	
	-,574,4 /2	1,633,882	1,133,481	
	1,434	9,839,809	14,075,321	
FOREIM COTTOM (Equivalent 500 lb. gross weight bales)				
Total consumption	7.431	6,136	8,500	
	6-,.51	58,295	120,068	
MAN-MADE FIREF STAPLE (Thousand pounds)				
Total consumption	112,656	89,356	104,554	
	5 ',755	60,414	76,380	
COTTCH-SYSTEM SPINDLES				
In place (thousands)	20,617	20,551	19,938	
	21,00°	20,036	19,584	
	12,013	9,323	1.,356	

Pure for r is a smacrifing 4 (2) of first slope each period shown. Consumption byte and hours general and first and 5 wears for 1... talk stables for actual dates.

USCOMM-DC

f r sale by the Eureau of the Census, price 15 cents-\$1.50 per year



### Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

	Total consumption <sup>1</sup>				
Area, State, and type of material	September 1967 August 27- September 30	August 1967 July 30- August 26	September 1966 August 28- October 1		
DOMESTIC AND FOREIGN COTTON— total consumption	849,786 832,656	721,093 707,221	931,605 910,785		
Alabema. Jeongia. Jeo	102,174 169,737 269,241 252,626 17,217 16,522 15,443 7,696	81,969 135,179 234,125 206,466 14,931 13,770 13,992 6,789	108,453 172,716 291,346 276,483 20,204 15,468 17,863 8,252		
New England States	15,250	12,359	18,924		
Connecticut. Other States.	306 14,-44	736 11,623	1,755 17,169		
Rest of United States	1,221	1,513	1,896		
American-Egyptian Cotton	4,631	4,173	6,335		
Foreign Cotton, total	7,421	6,186	8,500		
Staple length 1 1/8" or more Egyptian and Sudan. Other. Staple length under 1 1/8"	3,470 1,54	3,664 1,304	4,094 2,475		
Indian, Mexican, and Other	1,527	1,218	1,931		
MAN-MADE FIBER STAPLE <sup>2</sup>	112,656	99,356	104,554		
Bayon and acetate.  Nylon.  Avylic and modernylic  Polyester  Other man-made fiber.	14, 67 4,784 13,413 40,757	44,595 3,326 10,268 31,010 157	59,676 4,377 11,386 28,931		

<sup>-</sup>Represents for a  $^{1}$ Dally average of an analysis of the relative among the chord below that a  $^{2}$ -day week with no substant for hillary. For this report, the number of a random uncharge  $^{2}$ 25 for September 1967, 20

Singularity for holding, for the refer the solver of a new question (20 for september 1967, 20 for August 1967, and the for August 1967, and the for August 1967, and the fiber staple in the first the houng for holding at the contemporary for the first and the fiber and the fiber

### - 3 -Table 3. - STOCKS OF COTTON AND MAN-MADE STREET STAFFF

(Cotton: running bales except that imports are in 500-lbs. equivalent (hose lales. Man-made fiber staple: thousands of pounds)

			nousands of			
Area, State, and type of material	Held by consuming establishments on			Peld at public or or reset to at compresses .		
	Sept. 30, 1967	Aug. 26, 1967	0et. 1, 1966	Sept. 30, 1967	Aur. ir, 1 %	et. 1, 1 ec
DOMESTIC AND FOREIGN COTTON— total Cotton-growing States	1,574,402 1,531,393	1,633,382 1,583,772	1,133,431 1,088,247	9,201,484 9,178,147	7,134,5,5 4,16,441	1-0,075,111 14,047,122
Alebame Arizone Arkansas. California Ceorgia Louisiane Mississipi Missouri New Mexico North Carolina Oklahoma South Carolina Tennessee Texas Virginia	129,809 (1) (1) (1) (209,473 (1) (1) (1) (1) (1) (500,488 (1) 512,057 77,778 (6,822 (1) 34,966	130,065 (1) (2) (2) (2) (35,089 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	71,268 (1) (1) (15,257 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	344,504 76,677 461,362 140,361 1,107,551 514,837 302,811 11.4,47 127,692 433,112 128,097 1,167,613 237,120 3,933,437 (1) 12,047	3:0,252 12,318 1:0,707 1:0,707 1:0,707 3:0,702 1:0,426 1:0,426 1:0,426 1:0,436 1:36,169 1,173,142 2*2,343 -,260,575 (1) 1:0,708	705,411 1,3333 1,511 1,147,236 1,206,747 145,171 145,171 145,171 151,408 132,312 1,327,317 570,512 5,147,312 (1)
New England	40,648	47 546	41,7-0	21,853	£1, −6	25,615
Connecticut.  Massachusetts.  Other States.	(1) (1) 40,648	(1) (1) 47,546	(1) (1) 41,700	21,753	21,386	(1) (1) 27,617
Rest of United States	2,361	2,564	3,435	1,482	1,422	1,002
New York	389 1,972	362 2 <b>,</b> 202	436 2,999	(1) 1,432	1,4c2	1,032
American-Egyptian Cotton	14,302	15,976	19,712	<sup>2</sup> 193,827	184,507	14,234
Foreign Cotton, total <sup>3</sup>	19,699	20,148	29,481	<sup>2</sup> 44,552	36,147	63,624
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8" Indian, Mexican, and other.	10,564 5,186 3,949	11,502 4,159 4,487	17,310 7,094 4,577	437, )2 (4)	"33, 32 (") 5,115	753,71
MAN-MADE FIBER STAPLE5	59,755	60,414	76,380	(2)	3.	7)
Nylon. Acrylic and modacrylic. Polyester. Other man-made fiber.	33,412 4,163 5,666 16,197 311	33,776 4,236 6,510 15,607 285	43,60° 5,266 6,314 21,155 336	(X) (X) (X) (Y)	(x) (x)	(X) (X) (X)

<sup>-</sup>Represents zero. (X) Not applicable.

<sup>&</sup>lt;sup>1</sup>Included in "Other States" in same area.

The data for September 30, 1967 includes 31,015 bales of American-Egyptian, and 456 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for transmissioners to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight tales reported on September 30, 100 men 1,700 bales of Egyptian and Other long staple cotton and 5,01 bales or enlow.

Other long staple cotton combined with Egyptian.

<sup>&</sup>lt;sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4.-LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

(Habiting value)					
Consumer or warehouse	Jeptember	Augus†	September		
	1967	196~	1966		
	August 27-	July 30 <b>-</b>	August 28-		
	September 30	Augus† 26	October 1		
Total consumption.  Bleachers <sup>1</sup> Other consumers. Pacific and Mountain States. All other States.	97,422	79,212	122,777		
	43,939	35,860	62,573		
	53,483	43,352	60,204		
	8,148	6,369	9,375		
	45,035	36,987	50,329		
	Sept. 30	Ade. 2c	(et. 1		
Stocks, total	(NA)	595,679	526,718		
Bleachers¹ Other consumers Pecific and Mountain States All other States Public storage and compresses Pecific and Mountain States All other States.	270,337	296,330	243,349		
	107,197	107,443	113,340		
	11,171	11,242	13,542		
	96,526	96,161	99,798		
	76,498	85,246	95,529		
	3,205	11,752	11,645		
	68,293	73,444	83,884		
	(NA)	4106,600	274,500		

<sup>(</sup>NA) Not available. Littlers data are also collected from bleachers in pounds. The consumption in thousands if pounds for September and August were 28,249 and 22,399, while end-of-month stocks in thousands of pounds were 172,215 For September and 189,281 for August.

2Estimated number of running bales based on information reported in jounds.

#### Table 5A .- COTTON SYSTEM SPINNING SPINDLES IN PLACE, ACTIVE AND IDLE

(In thousands)

	(III (III)				
		Active Sept. 30, 1967			
Area and State	In place Sept. 30, 1967	100% cotton	100% synthetic fibers	Other fibers end blends	
United States, total	20,610	14,709	1,493	3,799	
Cotton-growing States	10,794	14,291	1,402	3,718	
Alabama Georgia Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,696 2,896 6,789 7,968 445 236 555	1,529 2,404 4,628 4,817 404 (1) (1) 77	24 162 704 487 (1) (1) (1)	132 303 1,319 1,667 (1) 24 (1) 4	
New England	743	385	69	80	
Connecticut. Maine Massachusetts. Rhode Island Other States.	91 221 250 62 119	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1)	
Rest of United States	73	33	22	-	

Note: Tetail may not add to totals because of independent rounding.  $^1\mathrm{Cannot}$  be shown separately. Included in the United States and area totals.

Table 5B.—COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN Sept. (Aug. 27 - Sept. 30)

(In millions)

	Cotton System Spindle Hours					
Area and State	Total	100% cotton	100% synthetic fibers	Other fibers and blends		
United States, total	12,013	8,770	938	2,305		
Cotton-growing States	11,715	8,565	887	2,263		
Alahama Georgia North Carolina South Carolina Tennessee Tevas Virginia Other States New England	1,001 1,660 3,954 4,340 272 157 288 44	899 1,398 2,701 2,973 248 (1) (1) 41	26 82 434 331 (1) (1) (1) (1)	76 188 819 1,036 (1' (1' (1'		
Connecticut Meine. Messenhusetts Rhode Island. Other States.  Fiest of United States.	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1)	(1 (1 (1 (1 (1		

See Table 5A for footnotes.

# **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS

### Consumption and Stocks, and Spindle Activity

October 1967

FOR RELEASE: 10 a.m. E.S.T., November 20, 1967

SERIES: M22P(68)-3 (Preliminary)

#### Table 1.--SUMMARY

Item	October 1967 <sup>1</sup>	September 1967 <sup>1</sup>	October 1966 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Bales)			
Total consumption			
United States. Cotton-growing States. New England	743,858 729,315 13,287	849,786 832,ŏ56 15,250	781,217 764,444 15,003
Daily average consumption			
United States Cotton-growing States New England	37,193 36,466 664	33,991 33,306 610	39,061 38,222 750
<pre>Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)</pre>	112	104	117
Stocks, total.  Consuming establishments.  Public storage.	11,280,992 1,445,560 9,835,432	10,775,886 1,574,402 9,201,484	17,070,053 1,147,927 15,922,126
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)			
Total consumption	6,536 84,364	7,431 64,251	6,581 79,857
MAN-MADE FIBER STAPLE (Thousand pounds)		_	
Total consumption	97,095 67,320	r <sub>110.735</sub> 59 <b>,</b> 755	85,721 71,363
COTTON-SYSTEM SPINDLES			
In place (thousands)	20,364 20,106 10,269	20,610 20,008 12,013	20,033 19,527 10,541

Revised

<sup>1</sup>Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. See detailed tables for actual dates.

USCOMM-DC

For sale by the Bureau of the Census, price 15 cents-\$1.50 per year



Table 2. - CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

	T	Total consumption1				
Area, State, and type of material	October 1967 October 1- October 28	September 1967 August 27- September 30	October 1966 October 2- October 29			
DOMESTIC AND FOREIGN COTTON— total consumption Cotton-growing States	<b>743,</b> 858 729 <b>,</b> 315	849,786 832,656	781,217 764,444			
Alabama Georgia Georgia North Carolina South Carolina Temmessee Texas. Virginia	89,842 140,651 236,393 213,516 15,985 13,875 11,761 7,292	102,174 160,737 260,241 252,626 17,217 16,522 15,443 7,696	92,769 143,572 249,403 227,261 17,391 13,773 13,383 6,892			
New England States	13,287	15,250	15,003			
ConnecticutOther States	636 12,651	806 14,444	1,433 13,570			
Rest of United States	1,256	1,880	1,770			
American-Egyptian Cotton	3,968	4,631	5,310			
Foreign Cotton, total	6,536	7,431	6,581			
Staple length 1 1/8" or more Egyptian and Sudan	3,689 1,706	3,970 1,934	3,337 2,021			
Indian, Mexican, and Other	1,141	1,527	1,223			
MAN-MADE FIBER STAPLE <sup>2</sup>	97,095	r <sub>110,735</sub>	85,721			
Rayon and acetate.  Nylon.  Acrylic and modacrylic.  Polyester Other man-made fiber.	46,408 4,232 10,927 35,421 107	52,987 4,784 13,813 *38,836 315	48,569 3,961 9,773 23,264 154			

rRevised. -Represents zero.

Daily average cotton and man-made fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for October 1967, 25 for

September 1967, and 20 for October 1966.

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: October 1967, not available; September 1967, 24,475; October 1966, 17,223 thousand pounds.

- 3 -M22P

#### Table 3.-STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man\_made fiber stanle: thousands of nounds)

	Man-made fibe	stapie; t	housands of	pourius)	:		
Area, State, and type of		d by consumi ablishments o		Held at public storage and at compresses on			
material	October 28, 196 <b>7</b>	Sept. 30, 1967	October 29, 1960	October 28, 1967	Sept. 30, 1967	October 29, 1966	
DOMESTIC AND FOREIGH COTTON-							
total Cotton-growing States	1,445,560 1,405,686	1,574,402 1,531,393	1,147,927 1,107,548	9,835,432 9,812,433	9,201,484 9,178,149	15,922,126 15,895,122	
Alabama Arkansas Califormia Georgia. Louisiana Mississippi Missouri New Mexico North Carolina South Carolina Tennessee Texas Virginia Other States.	118,696 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	129,809 (1) (1) (1) (209,473 (1) (1) (1) (1) (560,488 (1) 512,057 57,778 26,822 (1) 34,966	96,864 (1) (1) (1) (1) (1) (1) (1) (1) (1) 383,495 (1) 358,420 49,110 17,106 (1) 44,292	387,625 179,742 603,174 272,421 1,157,353 632,105 102,086 131,554 419,985 142,408 1,007,312 289,395 3,791,493 (1)	344,504 76,677 461,862 140,361 1,197,551 514,837 302,811 100,457 107,693 453,113 128,057 1,067,613 287,129 3,983,437 (1) 12,047	882,641 325,402 1,126,970 556,897 1,858,976 959,235 1,857,748 238,189 192,637 546,618 1,50,181 1,391,287 671,659 5,114,410 (1)	
New England	37,645	40,648	37,165	21,853	21,853	25,858	
Connecticut	(1) (1) 37,645	(1) (1) 40,648	(1) (1) 37,165	21,853	21,853	(1) (1) 25,858	
Rest of United States	2,229	2,361	3,214	1,146	1,482	1,146	
New York Other States	398 1,831	389 1 <b>,</b> 972	484 2 <b>,</b> 730	(1) 1,146	(1) 1,482	(1) 1,146	
American-Egyptian Cotton	12,706	14,302	17,318	<sup>2</sup> 185,546	183,827	205,709	
Foreign Cotton, total <sup>3</sup>	39,131	19,699	30,968	<sup>2</sup> 45,233	44,552	48,889	
Staple length 1 1/8" or more Egyptian-Sudan	25,117 9,916 4,098	10,564 5,186 3,949	19,958 6,858 4,152	437,235 (4) 7,998	437,083 (4) 7,469	455,218 (4) 3,270	
MAN-MADE FIBER STAPLE5	67,320	59,755	71,363	(x)	(x)	(X)	
Rayon and acetate	35,602 4,394 6,812 20,319 193	33,412 4,169 5,666 16,197 311	41,179 5,379 5,359 19,072 374	(X) (X) (X) (X)	(X) (X) (X) (X) (X)	(X) (X) (X)	

<sup>-</sup>Represents zero. (X) Not applicable.

<sup>1</sup>Included in "Other States" in same area.

<sup>2</sup>The data for October 28, 1967 includes 30,513 bales of American-Egyptian, and 171 bales of Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on October 28, 1967 were 483 bales of Egyptian and Other long staple cotton and 5,350 bales of Mexican.

Other long staple cotton combined with Egyptian.

<sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4. - LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

	(Manual of the Control of the Contro						
Consumer or warehouse	October 1967 October 1- October 28	September 1967 August 27- September 30	October 1966 October 2- October 29				
Total consumption  Bleachers¹. Other consumers. Pacific and Mountain States. All other States.	84,452 38,156 46,296 7,007 39,289 October 28	97,422 43,939 53,483 8,148 45,335 September 30	104,505 49,532 54,973 8,163 46,810				
Stocks, total.  Bleachers¹. Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States. All other States. Oil mills.	(NA) 255,780 100,387 10,911 89,476 69,793 11,514 58,279 (NA)	547,032 270,337 107,197 11,171 96,026 75,498 8,205 68,293 293,000	563,369 246,183 114,299 12,579 101,720 110,987 11,070 99,917 291,900				

<sup>(</sup>NA) Not available.

Thinters data are also collected from bleachers in pounds. The consumption in thousands of pounds for Ostober and September were 23,918 and 28,249, while end-of-month stocks in thousands of pounds were 162,869 for Ostober and 172,215 for September. 
Zestimated number of running bales based on information reported in pounds.

#### Table 5A .- COTTON SYSTEM SPINNING SPINDLES IN PLACE, ACTIVE AND IDLE

(In thousands)

	(In thousands)					
		Active	Active October 23. 1967			
Area and State	In place October .13.	100% cotton	100% synthetic fibers	Other fibers and blends		
United States, total	20,634	14,661	1,519	3,926		
Cotton-growing States	19,818	14,235	1,439	3,846		
Alsbama. Georgia. North Carolina. South Carolina. Tennessee Texas. Virginia. Other States.	1,689 2,914 6,800 7,063 451 238 554 110	1,513 2,419 4,608 4,735 405 (1) (1) 84	25 165 708 516 (1) (1) (1)	141 305 1,373 1,704 (1) 23 (1) 5		
New England	743	393	58	80		
Connecticut. Maine. Massachusetts. Rhode Island. Other States.	91 221 250 62 119	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)		
Rest of United States	73	33	22	-		

- Represents zero. Note: Detail may not add to totals because of independent rounding. Agamnot be shown separately. Included in the United States and area totals.

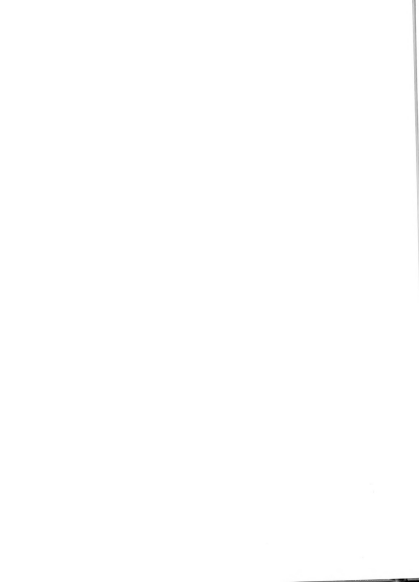
Table 5B. - COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN

October (Oct. 1 - Oct. 28)

(In millions)

	Cotton System Spindle Hours					
Area and State	Total	100% cotton	100% synthetic fibers	Other fibers and blends		
United States, total	10,269	7,426	798	2,045		
Cotton-growing States	10,016	7,246	762	2,008		
Alabama Georgia Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	889 1,380 3,372 3,651 246 132 306 40	797 1,162 2,278 2,472 223 (1) (1) 38	19 70 367 293 (1) (1)	73 148 727 886 (1) (1) (1)		
New England	243	178	28	37		
Connecticut. Maine. Massachusetts. Rhode Island. Other States.	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)		
Rest of United States	10	2	8	-		

See table 5A for footnotes.



### **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS

Consumption and Stocks, and Spindle Activity
November 1967

FOR RELEASE: December 19, 167, 10 a.m. F. Cr.

SERIES: M22P(68)-4 (Preliminary)

#### Table 1.--SUMMARY

Item	November	October	Novemb <b>e</b> r
	1967¹	1967 <sup>1</sup>	1966 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Bales)			
Total consumption			
United States Cotton-growing States New England	719,907	743,858	759,081
	705,739	729,315	743,391
	12,873	13,287	14,366
Daily average consumption			
United States. Cotton-growing States. New England.	35,995	37,193	37,954
	35,287	36,466	37,170
	644	664	718
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	107	112	113
Stocks, total Consuming establishments	13,150,655	11,280,992	19,649,063
	1,486,376	1,445,560	1,370,391
	11,664,279	9,835,432	18,278,672
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)			
Total consumption	8,316	6,536	6,712
	91,062	84,364	82,448
MAN-MADE FIBER STAPLE (Thousand pounds)			
Total consumptionStocks	95,007	97,095	88,215
	77,482	67,320	70,067
COTTON-CYSTEM SPINDLES			
In place (thousands)	20,615	20,364	20,054
	20,092	20,106	19,509
	10,213	10,269	10,152

Data for or can and machinery in place are for the end of each period shown. Consumption data and start operat I are for 4 and 5 week periods. See detailed tables for actual dates.

USCOMM-DC

For sale by the Bureau of the Census, price 15 cents-\$1.50 per year



#### Table 2. -- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

Tidit made 11111 111p-11	thousands of pour				
	To	Total consumption1			
Area, State, and type of material	November 1967	October 1967	November 1966		
	October 29- November 25	October 1- October 28	October 30- November 26		
DOMESTIC AND FOREIGN COTTON— total consumption. Cotton-growing States. Alabama. Georgia.	719,907 705,739 84,711 131,678	743,858 729,315 89,842 140,651	759,081 743,391 91,448 141,566		
Morth Carolina. South Carolina Tennessee Texas. Virginia. Other States.	232,314 208,652 14,628 13,300 13,730 6,726	236,393 213,516 15,985 13,875 11,761 7,292	236,440 220,963 16,259 13,893 15,633 7,189		
New England States	12,873	13,287	14,366		
ConnecticutOther States	390 12,483	636 12,651	1,416 12,950		
Rest of United States	1.295	1,256	1,324		
American-Egyptian Cotton	4,484	3,968	4,920		
Foreign Cotton, total	8,316	6,536	6,712		
Staple length 1 1/8" or more Egyptian and Sudan. Other. Staple length under 1 1/8"	5,∩56 1,941	3,689 1,706	3,295 1,959		
Indian, Mexican, and Other	1,319	1,141	1,458		
MAN-MADE FIBER STAPLE <sup>2</sup>	95,007	97,095	88,215		
Rayon and acetate.  Nylon.  Acrylic and modacrylic.  Polyester.  Other man-made fiber.	47,242 4,149 8,884 34,586 146	46,408 4,232 10,927 35,421 107	49,287 4,302 9,835 24,618 173		

-Represents zero.

<sup>1</sup>Daily average cotton and man-made fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for November 1967, 20 for October 1967, and 20 for November 1966.

<sup>2</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: November 1967, not available; October 1967, 22,479; November 1966, 16,238 thousand pounds.

#### Table 3. - STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

Area, State, and type of		d by consumi ablishments		Held at public storage and at compresses on		
material	Nov. 25, 1967	Oct. 28, 1967	Nov. 26, 1966	Nov. 25, 1967	Oct. 28, 1967	Nov. 26, 1966
DOMESTIC AND FOREIGH COTTON— total Cotton-growing States	1,486,376 1,451,604	1,445,560 1,405,686	1,370,391 1,330,217	11,664,279 11,641,481	9,835,432 9,812,433	18,278,6°2 18,252,514
Alabama Arisona Arkansas Californie Georgia Colisiana Mississipi Missouri Missouri Moroth Carolina Oklahoma South Carolina Colisiana Vilaina	116,132 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	118,696 (1) (1) (2) 198,673 (1) (1) (1) (1) (1) 517,370 (1) 460,108 53,603 22,949 (1)	105,348 (1) (1) (1) (1) 173,731 (1) (1) (1) (1) 453,4766 (1) 478,310 55,807 22,613 (1)	428,179 276,517 817,380 659,344 1,130,621 742,776 1,022,256 135,989 169,767 414,747 215,905 1,065,513 399,610 4,147,558	387,625 179,748 603,174 272,481 1,157,353 681,732 632,105 105,086 131,554 419,985 142,408 1,007,812 289,395 3,791,493	904,261 405,226 1,400,912 878,201 1,889,473 1,080,019 2,068,770 283,650 189,702 569,334 277,970 1,427,853 735,470 6,155,565
Other States	33,791 32,516	34,287 37,645	40,932 37,123	15,319 21,824	13,482 21,853	16,108 25,142
ConnecticutMassachusettsOther States	(1) (1) 32,516	(1) (1) 37,645	(1) (1) 37,123	21,824	21,853	(1) (1) 25,142
Rest of United States	2,256	2,229	3,051	974	1,146	1,016
New York	406 1,850	398 1,831	449 2,602	(1) 974	(1) 1,146	(1) 1,016
American-Egyptian Cotton	10,903	12,706	15,889	<sup>2</sup> 204,230	185,546	224,307
Foreign Cotton, total <sup>3</sup>	39,530	39,131	32,618	51,532	45,233	49,830
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8" Indian, Mexican, and other.	26,996 7,734	25,117 9,916 4,098	19,042 9,446 4,130	440,880 (4)	437,235 (4) 7,998	446,799 (4) 3,031
MAN-MADE FIBER STAPLE5	4,800 77,482	67,320	70,067	10,652 (X)	(X)	(X)
Rayon and acetate	40,570 5,043 7,430 24,286 153	35,602 4,394 6,812 20,319	41,556 4,768 5,148 18,191 404	(x) (x) (x) (x) (x) (x)	(x) (x) (x) (x) (x)	(X) (X) (X) (X) (X)

<sup>-</sup>Represents zero. (X) Not applicable. 1 Included in "Other States" in same area.

<sup>&#</sup>x27;Included in "Other States" in same area.

'The data for November 25, 1967 includes 30,224 bales of American-Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

'Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of suc notton, in 500 lb. equivalent gross weignt bales reported on November 25, 100 were 1,002 bales of Egyptian and Other long staple cotton and 11,704 bales of Mexican.

'Other long staple cotton combined with Egyptian.

Pharmacounts stocke in action wills. Stacks in other textile mills are not available.

Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4. - LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

	-,		
Consumer or warehouse	November 1967 October 29- November 25	October 1967 October 1- October 28	November 1966 October 30- November 2n
Total consumption.  Bleachers¹. Other consumers. Pacific and Mountain States. All other States.	80,908 34,174 46,734 7,478 39,256	84,452 38,156 46,296 7,007 39,289	93,035 47,395 45,640 6,829 38,811
	November 25	October 28	November 26
Stocks, total.  Pleachers¹. Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States. All other States.	(NA)  258,853 101,916 10,054 91,862 68,794 10,602 58,192 (NA)	536,160 255,780 100,387 10,911 89,476 69,793 11,514 58,279 2110,200	640,015 273,222 130,269 12,436 117,833 107,324 13,786 93,538 2129,200

<sup>(</sup>NA) Not available.

<sup>(</sup>MA) Not available.

\*\*Ininters data are also collected from bleachers in pounds. The consumption in thousands of pounds for November and October were 21,430 and 23,918 while end-of-month stocks in thousands of pounds were 165,471 for November and 162,369 for October.

\*\*Estimated number of running bales based on information reported in pounds.

#### - 5 -Table 5A .- COTTON SYSTEM SPINNING SPINDLES IN PLACE, ACTIVE AND IDLE

In thousands)

		A+tl:	, the fi	
Area and State	in park h mi i	100% cotton	100% synthetic fibers	Other fibers and blends
United States, total		14,4 9	1,57	4,1.~
Cotton-growing States	14.4	14,101	1,41	4,50
Alsbams.  Georgia.  North Carolins.  South Carolins.  Tennessee  Texas.  Virginis.  Cther States.  New England.	., C3 \	1,50 2,42° 4,5° 4,6 4,0 4,1 71 71 22	20 (5) (1) (4) (1) (1)	15 312 1.47 1.24 (1) 23
Connecticut. Maine. Massachusetts Rhode Island. Other States. Best of "nited States.	25 275 62 11 *	(1) (1) (1) (1) (1) (3)	1) (1) (1) (1) (1) (2)	10 12 12 12 12 12 12 12 12 12 12 12 12 12

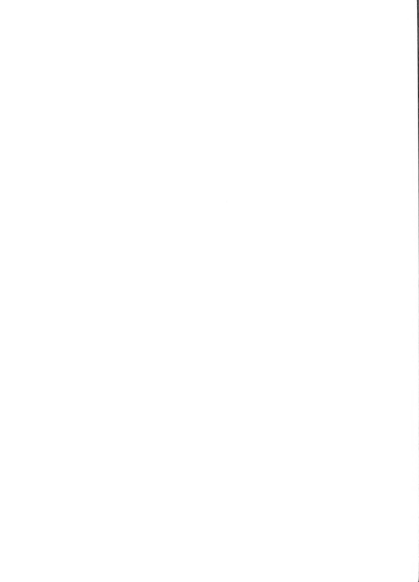
Table 58. - COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN Nevember (Not ber 21 - 4 verber 25)

(In millions)

		Cotton System	Spindle Hours	
Area and State	Total	100% cotton	100% syntheti riber.	Other fibers and blends
United States, total	1,	7,344	727	2,142
Cotton-growing States	1,772	7,174	6 15	2,100
Alabama  Georgia  North Carolina  South Carolina  Tennessee  Texas  Virginia  Other States	1,373 5,41 5,073 432 25 252 52	765 1,152 2,327 2,433 210 (1) 1) 36	14 63 346 263 (1)	75 153 746 77 (1) 1)
New England	32	1e 9	51	42
Connecticut Maine Massachusetts Rhode Island Other States	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (2) (1)
Rest of United States	1.	2	3	

See Table 5A for foctnotes.

Represents north add to totals because of independent runding.
 Quantot be shown separately. Included in the United States and area totals.



## **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS Consumption and Stocks, and Spindle Activity

December 1967

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. In IES: Mod P(of) = 5 (Preliminary



#### Table 1.--SUMMARY

Item	D. sember	November	Desember
	1967 <sup>1</sup>	1967 <sup>1</sup>	1966 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running Bales)			
Total consumption			
United States Cotton-growing States New England	120,770	719,707	852,167
	307,018	705,739	833,779
	15,590	12,273	15,494
Daily average consumption			
United States. Cotton-growing States.	33,071	35,995	34,087
	32,361	35,287	51ر 3رد
	624	644	660
Index of notton consumption adjusted for seasonal variations 1050-1059 = 1030	112	107	114
Storks, total Consuming establishments. Public storage.	.3, 077,571	13,150,055	19,143,032
	1, 32,481	1,486,376	1,455,763
	11,445,180	11,664,279	17,687,319
FOPELIN COTTON (Equivalent 500 lb. gross weight bales)			
Istal consumption.	901,357	∂,316	8,001
Stocks		91,062	78,748
MAN-MADE FIRER STAPLE (Thousand pounds)			
Total consumption	111,30	95,007	95 <b>,</b> 320
	37,31⊅	77,482	63 <b>,</b> 963
COTTON-SYSTEM SPINDLEC In place (thousands). Arthre (thousands) Hours operated [millions].	20,037	20,015	20,046
	20,75	20,092	19,479
	11,73	10,213	11,329

Into furth that and and fine figure specific to each period shows. Compution data and a majorated are for a and  $^{\circ}$  period. See detailed tables for actual dates.







#### Table 2 .- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

	To	tal consumption1		
Area, State, and type of material	December 1967	November 1967	December 1966	
	November 1c- December 30	Ostober 29- November 25	November 27- December 31	
DOMESTIC AND FOREIGN COTTON— total consumption. Cotton-growing States.	826,776 809,018	739 <b>,</b> 90 <b>7</b> 705 <b>,</b> 739	852 <b>,</b> 167 832 <b>,</b> 779	
Alabams Georgia Georgia North Carolina South Carolina Tennessee Texas Virginia Cther States	100,123 153,853 256,471 244,076 15,624 13,469 17,431 7,971	84,711 131,078 254,514 253,551 14,638 11,300 13,730 6,730	106,307 161,024 257,947 25:,264 17,961 13,909 15,102 8,265	
New England States	15,596	1.1,272	16,494	
Connecticut.	410 15,186	390 1. 483	1,552 1',942	
Rest of United States	2,162	1,-'95	1,894	
American-Egyptian Cotton	4,513	4,484	5,507	
Foreign Cotton, total	8,707	8,316	≥,001	
Staple length 1 1/2" or more Egyptian and Sudan. Other Staple length under 1 1/2" Indian, Mexican, and Other.	5,327 1,993 1,387	5,056 1,941 1,319		
MAN-MADE FIBER STAPLE <sup>2</sup>	111,800	95,007	95,50	
Rayon and acetate. Nylon Acryli: and modacryli: Polyester Other man-made fiter.	55,287 4,550 10,091 41,643 229	47,241 ,149 2,284 3-,580 140	5. ,956 4,.46 9,830 33,132 160	

<sup>-</sup>Represents zero.

<sup>&</sup>quot;Daily average cotton and man-made fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 25 for December 1967, 20 for Movember 1967, and 25 for December 1966.

<sup>&</sup>lt;sup>2</sup>Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: December 1967, not available: November 1967, 21,073: December 1966, 18,085 thousand pounds.

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### - 3 -Table 3. -STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

Area, State, and type of		d by consuminablishments				
material	Dec. 30, 1967	Nov. 25, 1967	Dec. 31, 1966	Dec. 30, 1967	Nov. 25, 1967	Dec. 31, 1966
DOMESTIC AND FOREIGH COTTON-						
total Cotton-growing States	1,632,471 1,598,147	1,486,376 1,451,604	1,455,763 1,416,503	11,445,100 11,422,219	11,664,279 11,641,481	17,687,319 17,663,460
Alabama	127,556 (1)	116,132 (1) 11	103,074	431,658 267,358	428,179 276,517	865,699 442,886
Arkansas	(1) (1)	(1)	(1)	783,433 734,531	317,380 659,344	1,310,292 842,115
Georgia Louisiana	219,174	196,895 (¹)	187,514 (1)	987,970 682,538	1,130,621 742,776	1,775,899 1,011,052
Mississippi	(1) (1)	(1) (1)	(1) (1)	973,783 132,998	1,022,256 135,989	1,841,177 266,996
New Mexico North Carolina	(1) 568,182	530,499	500 <b>,</b> 822	156,815 414,954	169,767 414,747	176,741 597,609
Oklahoma South Carolina	(1) 544,217	489,602	(1) 492 <b>,</b> 522	210,573 1,031,556	215,905 1,065,513	297,937 1,465,076
Tennessee	78,553 19,219	64,581 20,104	60,607 24,426	443,457 4,155,793	399,610 4,147,558	652,773 6,101,168
Virginia Other States	(1) 41,221	(1) 33,791	(1) 42,538	(1) 14,802	(1) 15,319	16,040
New England	32,716	32,516	36,716	21,848	21,824	22,943
Connecticut	(1) (1) 32,716	(1) (1) 32,516	(1) (1) 36,716	21,848	21,824	(1) (1) 22,943
Rest of United States	1.608	2,256	2,544	1,033	974	916
New York	499	406 1,850	379 165	(1)	(1) 974	(1) 916
American-Egyptian Cotton	1,109 11.359	10,903	16,379	1,033 <sup>2</sup> 210,107	204,230	230,833
Foreign Cotton, total <sup>3</sup>	46,050	39,530	30,077	44,307	51,532	48,671
Staple length 1 1/8" or more Egyptian-Sudan Other Staple length under 1 1/8"	33,258 8,631	26,996 7,734	17,423 9,207	<sup>4</sup> 32,545 ( <sup>4</sup> )	440,880 (4)	445 <b>,</b> 423 (4)
Indian, Mexican, and other.	4,161	4,800	3,447	11,762	10,652	3,248
MAN-MADE FIBER STAPLE5	37,319	77,482	63,063	(X)	(X)	(X)
Rayon and acetate Nylon. Acrylic and modacrylic Polyester Other man-made fiber	45,653 5,209 8,555 27,576 32e	40,570 5,043 7,430 24,286 153	37,891 3,957 5,007 15,843 365	(X) (X) (X)	(X) (X) (X) (X)	(X) (X) (X) (X)

<sup>-</sup>Represents zero. (X) Not applicable.

<sup>-</sup>Represents zero. (X) Not applicable.

Included in "Other States" in same area.

The data for December 30, 1967 includes 30,124 bales of American-Egyptian cotton released by GSA from the cotton stockpile. In bond scitton is not included.

PExcludes fureign cotton held in bond waiting opening of quota or held for transchipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on December 35, 1967 were 1,178 bales of Egyptian and Other long staple cotton and 21,466 bales of Mexican.

Action loss stable and two applied with Egyptian.

<sup>&</sup>quot;Other long staple cotton combined with Egyptian.

Represents stocks in action mills. Stocks in other textile mills are not available.

### - 4 -Table 4.-LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

Consumer or warehouse	December 1967 November 26- December 30	November 1967 October 29- November 25	December 1966 November 27- December 31
Total consumption.  Bleachers <sup>1</sup> .  Other consumers.  Pacific and Mountain States.  All other States.	98,087 46,494 51,593 8,411 43,182 December 30	80,908 34,174 46,734 7,478 39,256 November 25	92,682 43,429 49,253 7,444 41,809
Stocks, total	(NA)	594,563	727,840
Bleachers¹ Other consumers. Pacific and Mountain States. All other States. Public storage and compresses. Pacific and Mountain States. All other States Oil mills.	265,300 106,016 9,073 96,943 63,468 8,389 55,079 (NA)	253,853 101,916 10,054 91,862 68,794 10,602 58,192 2165,000	316,590 146,816 13,070 133,746 121,934 14,447 107,487

<sup>(</sup>NA) Not available.

\*Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for December and November were 29,628 and 21,430, while end-of-month stocks in thousands of pounds were 170,159 for December and 165,471 for November.

\*Estimated number of running bales based on information reported in pounds.

#### Table 5A .- COTTON SYSTEM SPINNING SPINDLES IN PLACE, ACTIVE AND IDLE

(In thousands)

		Active December Jo, 1967			
Area and State	In place December 30, 1907	100% cotton	100% synthetic fiberr	Other fibers and blends	
United States, total	20,607	14,451	1,452	4,156	
Cotton-growing States	19,832	14,034	1,393	4,074	
Alabama. Georgia Georgia North Carolina. South Carolina Temnessee Texas. Virginia. Other States.	1,690 2,901 6,834 7,061 451 238 552	1,493 2,409 4,628 4,532 406 (1) (1)	24 145 701 498 155 (1) (1)	164 306 1,336 1,919 (1) 23 (1)	
New England	702	384	37	82	
Connecticut. Maine Massachusetts. Rhode Island. Other States.	91 221 209 62 119	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1)	
Rest of United States	73	33	22	-	

<sup>-</sup>Represents zero.

Table 5B .- COTTON SYSTEM SPINDLE HOURS BY TYPE OF FISER SPIN December (November 26 - December 30)

(In millions)

	Cotton System Spindle Hours					
Area and State	Total	100% cotton	100% synthetic fibers	Other fibers and blends		
United States, total	11,673	8,378	823	2,472		
Cotton-growing States	11,391	8,172	794	2,42		
Alabams.  Beorgia.  North Carollins.  South Carollins.  Tennessee.  Texas.  Virginia.  Other States.	1,023 1,578 3,862 4,177 245 138 318 51	901 1,336 2,635 2,732 224 (1) (1) 48	24' 67' 382 307' (1) (1) (1)	9, 17 84, 1,13' (1 (1 (1		
New England	272	205	20	4		
Connecticut. Maine. Massachusetts. Rhode Island. Other States.	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1) (1) (1) (1) (1)	(1 (1 (1 (1 (1		
Rest of United States	10	1.	9			

See Table 5A for footnotes.

Note: Detail may not add to totals because of independent rounding.

Cannot be shown separately. Included in the United States and area totals.

# CURRENT INDUSTRIAL REPORTS



:1(6:- --

# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS

Consumption and Stocks, and Spindle Activity

gain to the terral and LL, 194 SERIES: M22: (c/)-( Preliminary

#### Table 1. -- SUMMARY

Item	anuary	lecember 1967 <sup>1</sup> r	January 19471
DOMESTIC AND FORELYN COTTON Funning (a).			
Total ' (Sumption			
Thited States Porton-growing States. New England.	277,554 261,252 14,241	25.,45. 202, 82 15,427	769,530 752,655 15,314
Daily Average Transpton.			
'Inited States. Cotton-growing States. New England	14,104 34,434 514	2,918 32,321 617	38,477 37,⊾38 7ee
Index of rotton rensumprion adjusted for seasonal variations 1957-1959 = 1000	108	110	118
Stocks, b.tal.   Dissimiling establishments.    Public storage.	11,223,769 1,797,727 1,01,342	12, 03,724 1,639,467 11,415,457	17,970,"74 1,559,05 1,312,369
FIREIRI COTTON Equivalent 500 lb. gross weight bales'			
Total consumption.	1,4 7 24,394	1,55	7,101 79,034
MAN-MADE FIREF STAPLE Thousand punds)			
Istal Minswett n	12 1,2 47 2 5,117	47, ko	3,808 -4,10€
TOTO HIMOTOTES SPINDING			
In place thousands	21,643 2 ,42 12,611	20,625 21,641 11,626	20,213 19,772 10,059

CONTRACTOR

For sale by the Bureau of the Gensus, price 15 cents-\$1.50 per year



"u.- s il - r staple: thousands of pounds)

December 1967 January 1967 ·Nov. 2t to (Jan. 1 to Dec. 30) Jan. 281 277,559 824.959 769,530 860,858 202.028 100.614 91,542 143,486 254.226 236,354 227,043 248,205 243.894 10,705 14,498 17,429 15,c35 7,492 15,427 15,314 1,461 811.587 757,129 (NA) (MA) (IIA) (MA) TIA ) (NA) (NA) (NA) (NA) 5,300 7,101 1,906 1,904 1,377 1.3€0

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The objective should be based on a f-day week with no preprint which is used are: 25 for January 1968, 25 for

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#### (Running bales)

	Consumption				
Consumer or warehouse	January 1968 (Dec. 31 to Feb. 3)	December 1967 <sup>r</sup> (Nov. 26 to [ec. 30)	January 1967 (Jan. 1 to Jan. 28)		
TOTAL	96,776	97,933	90,547		
Bleachers <sup>1</sup>	46,155	46,492	47,643		
Other consumers	50,621	51,441	42,904		
Pacific and Mountain States	7,718 42,903	8,344 43,097	6,401 36,503		
	Stocks on				
	Feb. 3, 1968	Dec. 30, 1967 <sup>r</sup>	Jan. 28, 1967		
TOTAL	(NA)	616,560	773,927		
Bleachers <sup>1</sup>	270,442	265,300	357,726		
Other consumers	110,741	105,259	146,697		
Pacific and Mountain StatesAll other States	10,086 100,655	8,691 96,568	13,418 133,279		
Public storage and compresses	63,273	62,801	121,704		
Pacific and Mountain States	9,581 53,69 <b>2</b>	8,389 54,412	14,528 107,176		
Oil mills <sup>2</sup>	(NA)	183,200	147,800		

Thevised. (NA) Not available.

Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for January and December were 29,589 and 29,627, while end-of-month stocks in thousand of pounds were 173,790 for January and 170,159 for December.

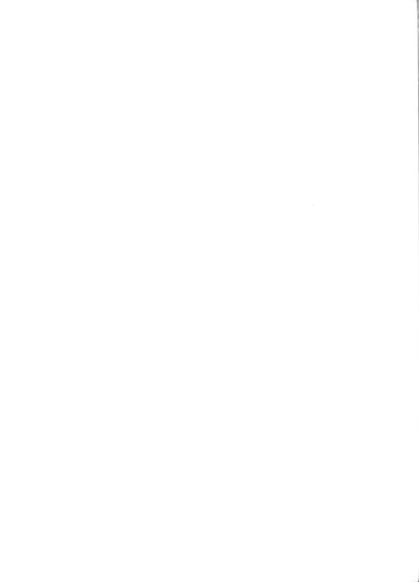
Estimated number of running bales based on information reported in pounds.

								-
		.'plai	les active	1,000)	2	pinile hour	e milliona	
Area and State	Spindles in place	100 jer-ut	jou percent Spatheti	ther fibers	1 tal	100 per ent	100 percent Synthet	other filers
	1,000	antt a	I, Jets	t Lenets		cotton	filera	t len to
JANUARY 1968		Feb.	5, 1963		Dec	. 31, 1967	to Feb. 3,	1968
C. FEI CTATEV, TOTAL.	20,648	14,220	1,529	4,293	12,611	8,879	931	2,301
'ottom-growing States	19.876	13,881	1,463	4,195	12,342	8,696	896	2,750
Alarama beorgia beorgia beth archina ther States	1.688 2.927 6.345 7,070 451 241 548 105	1,467 2,441 4,583 4,424 403 (1) (1) 90	2-142 726 547 13 (1) (1)	190 301 1.412 1,987 (1) 25 (1)	1,076 1,659 4,221 4,561 290 151 334 51	950 1,402 2,844 2,876 261 (1) (1) 48	16 69 454 344 (1) (1) (1)	110 187 923 1,341 (1) (1) (1) (2)
New Englan:	702 70	3 <b>2</b> 9 10	44 22	98	260 10	183 1	26 9	51
DE EMBER 1907 $^{\mathbf{r}}$		Dec. 30, 19e7			13	ov. 26 to 1	Dec. 30, 19t	7
" TED STATES, TOTAL.	20,605	14,397	1,494	4.150	11,626	8,333	836	2,457
otton-growing States	19,830	14,000	1,435	4,064	11,340	8,124	807	2,409
Alacema Heorgia Horn Parolina South Carolina Tempessee Pexas Victima Ther States	1,690 2,902 6,329 7,063 451 238 552 105	1,493 2,407 4,611 4,519 405 (1) (1) 90	24 146 702 538 15 (1) (1)	164 311 1,390 1,898 (1) 23 (1)	1,029 1,554 3,815 4,176 259 138 318 51	906 1,313 2,573 2,750 238 (1) (1) 48	24 64 390 315 (1) (1) (1)	100 177 852 1.111 (1) (1) (1) (2)
New England Fest of "Mited States	702 73	387 10	37 22	86	<b>2</b> 76	208 1	20 9	~8 -

Note: Detail may not add to totals because of independent rounding.

<sup>1</sup>Canno⊤ be shown separately. Included in the United States and area totals.

TRevised.



# **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS

Consumption and Stocks, and Spindle Activity

FOR RELEASE: 10 a.m. E.S.T., March 22, 1968

SERIES: M22P(68)-7 (Preliminary)

#### Tabl⊷ 1.--SUMMARY

Item	February	January	February	
	1968 <sup>1</sup>	1968 <sup>1 r</sup>	1967 <sup>1</sup>	
DAMESTIC AND FOREIGN COTTON (Running bales)				
Total Consumption				
United States	729,109	879,974	748,960	
Cotton-growing States.	714,492	863,453	732,344	
New England	12,930	14,706	15,053	
Daily Av-rage Consumption				
United States. Cotton-growing States. New England	36,455	35,199	37,448	
	35,725	34,538	36,617	
	647	588	753	
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	109	108	112	
Stocks, total. Consuming establishments. Public storage	10,875,120	11,909,288	16,894,388	
	1,899,880	1,794,864	1,902,160	
	8,975,240	10,114,424	14,992,228	
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)				
Total consumption	8,136	9,392	6,901	
	80,904	85,636	77,939	
MAN-MADE FIFER STAPLE (Thousand pounds)				
Total consumption.	105,071	122,192	82,990	
	104,956	105,220	62,924	
COTTON-SYSTEM SPINDLES				
In place (thousands)	20,734	20,719	20,309	
	20,142	20,131	19,839	
	10,420	12,689	9,974	

r<sub>Revised.</sub>

USCOMM-DC

For sale by the Bureau of the Census, price 15 cents-\$1.50 per year



Apata for stocks and machine in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. See detailed tables for actual dates.

Table 2. -- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Man-made fiber staple: thousands of pounds)

February 1968

January 1968<sup>r</sup>

February 1967

Area, State, and type of material	(Feb. 4 to Mar. 2)	(Dec. 31 to Feb. 3)	(Jan. 29- Feb. 25)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	729,109	879,974	748,960
By area and State: Cotton-growing States	714,492	863,453	732,344
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	82,054 141,822 230,751 209,300 15,541 13,272 14,161 7,082	101,180 173,462 278,105 250,029 18,238 15,134 18,901 8,404	89,318 143,024 224,264 222,624 16,331 14,854 14,781 7,148
New England States	12,930 1,687	14,706 1,815	15,053 1,563
By type of cotton: American Upland, total	71€,705	865,708	737,012
Staple less than 1" in length.	87,929 188,347 379,645 30,271 30,513	107,076 230,076 449,594 41,390 37,572	(NA) (NA) (NA) (NA) (NA)
American-Egyptian	4,268	4,874	{ 5,047 -
Foreign cotton, total	,136	9,392	6,901
Staple length 1-1/8" or more: Egyptian and Sudan Other	4,632 1,698	5,629 1,848	3,681 1,919
Staple length under 1-1,8", Indian, Mexican, and other.	1,306	1,915	1,301
MAN-MADE FIBER STAPLE 1 2	105,071	122,192	82,990
Payon and acetate (Nien: Acrylic and modacrylic Polyecter Citic man-made fiber.	49,326 4,137 10,896 40,043 16	57,125 5,023 11,783 47,915 341	44,232 3,867 9,742 25,060 89

<sup>-</sup> Represents serc. Prises. (NA) Not available.

<sup>\*\*</sup>Paily average cotton and com-mode fiber stable consumption should be based on a 5-day week with no adjustment for noticiars. For this report, the number of work days used are: 20 for February 1968, 25 for January 1965, and 2 for Februar, 1967.

\*\*Represents consumption in addl. with cotton system cpindles. Consumption of man-made fiber staple in

Represents consumption in mill, with cotton system spiniles. Consumption of man-made fiber staple in worder and worst-d mills a follows: February 1963, not available: January 1963, 24,723: February 1967, 10,904 thousand pounds.

#### Table 3. -- STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 900-lbs, equivalent gross bales. Man-made fiber staple: thousands of pounds)

Area, State, and type of	Held by consuming establishments on			Held at public storage and at compresses on			
material	March 2. 1968	Feb. ?,	Feb. 25, 1967	March 2, 1968	Feb. 7,	Feb. 25. 1967	
DOMESTIC AND FOREIGN COTTON,	1,899,880	1,794,864	1,902,160	8,975,240	10,114,424	14,992,228	
By area and State: Cotton-growing States	1,861,579	1,765,068	1,854,649	8,953,188	10,091,656	14,968,508	
Alabama Ariona Arkansas California Nongia Louisiana Missistpi Misscuri New Mexico North Carolina Oklahoma South Carolina Tennesses Texas Virginia Cther States New England New England New Totales New England Oklahoma	121,053 (1) (1) (279,329 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	128,635 (1) (1) (1) (261,759 (1) (1) (1) (1) (652,470 (1) (652,470 (1) (1) 42,038 27,968 1,828	145,265 (1) (1) (2) (263,865 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	395, 322 228,463 587,715 621,546 737,983 539,875 749,623 105,657 124,413 354,333 120,744 940,810 407,663 3,027,977 (1) 11,064	413,136 288,886 670,135 703,180 843,218 612,407 863,211 112,890 135,947 381,277 155,539 976,538 409,063 3,544,853 (1) 11,606	743,392 292,868 900,517 589,015 1,638,154 847,633 1,238,984 211,959 144,882 215,372 238,387 1,457,670 521,374 5,512,589 (1) 15,712	
By type of cotton: American Upland. American-Egyptian. Sea Island and other domestic cotton.	1,843,891	1,738,557 12,482	1,856,571	8,750,696 2186,708	9,877,6 <b>2</b> 2 194,991	14,730,579 211,864	
Foreign cotton, total <sup>2</sup>	43,068	43,825	28,154	37,836	41,811	49,785	
Staple length 1-1, ?" or more: Egyptian and Sudan Other Staple length under	30,701 8,897	31,919 8,134	16,753 8,161	<sup>4</sup> 29,887 ( <sup>4</sup> )	432,997 (4)	<sup>4</sup> 43,383 ( <sup>4</sup> )	
1-1/8", Indian, Mexican, and other	3,470	3,772	3,240	7,949	8,814	6,402	
MAN-MADE FIRER STAPLE'	104,956	105,220	62,924	(x)	(x)	(x)	
Rayon and acetate. [Mio. Acrylic and modacrylic. Polyecter. After man-made fiber.	52,540 5,114 8,671 38,284 347	52,199 5,055 8,820 38,855 291	37,613 3,852 5,842 15,248 369	(x) (x) (x) (x)	(X) (X) (X) (X)	(x) (x) (x) (x)	

<sup>-</sup> Represents zero. 
Theories (X) Not applicable.
Included in "Other States" in zame area.
The data for March 2, 1965 includes 28,823 bales of American-Egyptian cotton released by GSA from the

cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for translepment to other countries. The quantities of such cotton, is 500 lb. equivalent gross weight bales reported on March 2, 1968, were 2,290 bales of Egyptian and Other long staple cotton and 43,438 bales of Mexican.

Other long staple cotton combined with Egyptian.

<sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4 .-- LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

	Consumption				
Consumer or warehouse	February 1968 (Feb. 4 to March 2)	January 1908 <sup>r</sup> (Dec. 31 to Feb. 3)	February 1967 (Jan. 29 to Feb. 25)		
TOTAL	84,694	96,494	89,245		
Bleachers <sup>1</sup>	39,966	46,155	48,749		
Other consumers	44,728	50,339	40,496		
Pacific and Mountain States	6,339 38,389	7,664 42,675	6,094 34,402		
	Stocks on				
	March 2, 1968	February 3, 1963 <sup>r</sup>	February 25, 1967		
TOTAL	(NA)	627,226	308,133		
Rleachers <sup>1</sup>	274,138	270,442	382,620		
Other consumers	111,609	111,787	128,118		
Pacific and Mountain StatesAll other States	10,566 101,043	10,214 101,573	11,895 116,223		
Public storage and compresses	57,419	63,497	124,195		
Pacific and Mountain States.	7,945 47,474	9,581 53,916	17,493 106,702		
Oil mills²	(NA)	181,500	173,200		

rRevised. (NA) Not available.

Hevised. (MA) Not available.

"Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for February and January were 25,793 and 29,589, while end-of-month stocks in thousands of pounds were 176,277 for February and 173,790 for January.

"Estimated number of running beles tased on information reported in pounds.

Table 5 .-- COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, AND SPINDLE HOURS, BY TYPE OF FIBER SPUN

		Spindle	s active (1	,000)	Sp	Spindle hours (millions)		
Area and State	Spindles in place (1,000)	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	Total	100 percent cotton	100 percent synthetic fibers	Other fibers and blends
February 1968		March	2, 1968		F	eb. 4 to M	larch 2, 196	8
UNITED STATES, TOTAL.	20,734	14,131	1,573	4,438	10,420	7,269	806	2,345
Cotton-growing States	19,981	13,790	1,502	4,334	10,186	7,114	773	2,299
Alabama deorgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,696 2,931 6,923 7,075 451 247 553 105	1,453 2,441 4,598 4,354 402 (1) (1)	24 147 751 555 13 (1) (1)	196 313 1,476 2,055 (1) 23 (1)	863 1,379 3,490 3,787 238 127 262 40	752 1,162 2,335 2,355 213 (1) (1)	19 61 385 296 (1) (1) (1)	92 156 770 1,136 (1) (1) (1)
New England Rest of United States	683 70	331 10	49 22	104	226 8	155	25 8	46
January 1968 <sup>r</sup>		Februa	у 3, 1968		Dec. 31, 1967 to Feb. 3, 1968			1968
UNITED STATES, TOTAL.	20,719	14,222	1,550	4,359	12,689	8,912	952	2,824
Cotton-growing States	19,947	13,884	1,485	4,261	12,422	8,731	918	2,773
Alabama Ceorgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,688 2,928 6,901 7,084 451 241 548 105	1,467 2,440 4,606 4,405 403 (1) (1) 90	24 141 748 548 14 (1) (1)	190 305 1,441 2,020 (1) 25 (1) 4	1,064 1,655 4,261 4,616 290 151 334 51	938 1,396 2,876 2,898 262 (1) (1) 48	15 68 477 344 (1) (1) (1)	110 192 908 1,375 (1) (1) (1)
New England Rest of United States	702 70	329 10	43 22	98 -	256 10	180 1	25 9	51

Note: Detail may not add to total because of independent rounding. - Represents zero.  $^{\rm r}{\rm Revised}.$ 

<sup>1</sup> Cannot be shown separately. Included in the United States and area totals.

#### Table 6, -- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1967-1968 <sup>p</sup>	1966 <b>-</b> 1967 <sup>P</sup>	1965-1966 <sup>r</sup>
Supply	26,300	78,500	81,100
Stocks on hand, August 1		30,400	28,000
Production		48,100	53,100
Distribution.		78,500	81,100
Consumption <sup>2</sup> .		51,900	50,900
Destroyed <sup>3</sup> .		300	100
Stocks on hand, July 31 <sup>1</sup> .		26,300	30,100

Preliminary. Revised.

Includes estimates for cotton afloat.

Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

The most fonal Cotton Advisory Committee—Cott SOURCE: International Cotton Advisory Committee -- Cotton Quarterly Statistical Bulletin, January 1968.

# **CURRENT INDUSTRIAL REPORTS**



# COTTON, MAN-MADE FIBER STAPLE, AND LINTERS

### Consumption and Stocks, and Spindle Activity

MARCH 1968

FOR RELEASE: April 19, 1968, 10 a.m., E.S.T.

SERIES: 122P(63)-3(Preliminary)

#### Tall 1.--S'MMAFY

Item	March 1968 <sup>1</sup>	February 1908°	March 1967 <sup>1</sup>
DOMESTIC AND FOREIGN COTTON (Running bales)			
Total Consumption			
United StatesCotton-growing States	735,277 720,689 13,137	728,650 714,293 12,885	905,665 335,042 12,630
Daily Average Consumption			
United States. Cotton-growing States. New England.	36,764 36,034 657	36,433 35,715 644	36,227 35,402 747
Index of cotton consumption adjusted for seasonal variations (1957-1959 = 100)	109	109	103
Stocks, total. Consuming establishments. Public storage.	9,944,590 1,995,486 7,951,104	10,914,329 1,906,704 9,007,625	15,834,404 2,013,423 13,820,981
FOREIGN COTTON (Equivalent 500 lb. gross weight bales)			
Total consumption	7,714 72,631	3,094 30,326	3,301 63,628
MAN-MADE FIFER STAPLE (Thousand pounds)			
Total consumption	101,723 101,532	104,440 104,651	101,927 70,647
COTTON-SYSTEM SPINDLES			
In place (thousands). Active (thousands). Hours operated (millions).	20,580 20,111 10,318	20,602 20,112 10,339	20,478 19,782 11,935

Revised.

Data for stocks and machinery in place are for the end of each period shown. Consumption data and hours operated are for 4 and 5 week periods. See detailed tables for actual dates.

USCOMM-DC

For sale by the Bureau of the Census, price 15 cents-\$1.50 per year



#### Table 2 .-- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

· · · · · · · · · · · · · · · · · · ·			
Area, State, and type of material	March 1968 (Mar. 3 to Mar. 30)	February 1968 <sup>r</sup> (Feb. 4 to Mar. 2)	March 1967 (Feb. 26 to Apr. 1)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	735,277	728,656	905,665
By area and State:			
Cotton-growing States	720,689	714,293	885,042
Alabama	85,970	82,686	110,647
Georgia	140,521	141,026	172,265
North Carolina	232,602	230,851	269,326
South Carolina	212,851	209,674	271,700
Tennessee	14.906	15,541	19,578
Texas	12,648	13,272	17,379
Virginia	14,043	14,161	14,910
Other States	7,148	7,082	9,237
New England States	13,137	12,885	18,680
Rest of United States	1,451	1,478	1,943
By type of cotton:			
American Upland, total	723,298	716,241	891,171
Staple less than 1" in length	87.859	88,547	(NA)
1" and 1-1/32" staples	184,771	188,131	(NA)
1-1/16" and 1-3/32" staples	380,173	379,754	(NA)
Staples longer than 1-3/32"	33,551	30,162	(NA)
Staples not specified by kind	36,944	29,647	(NA)
American-Egyptian	4,265	4,321	5,693
Foreign cotton, total	7,714	8,094	8,801
	1,124	0,024	0,001
Staple length 1-1/8" or more:			
Egyptian and Sudan	4,480	4,606	4,548
Other	1,465	1,682	2,495
Staple length under 1-1/8", Indian, Mexican, and other	1,769	1,806	1,758
MAN-MADE FIBER STAPLE 1 2	100 800	104,449	
	109,723	104,449	101,927
Rayon and acetate	49,798	49,285	51,330
Nylon	4,714	3,901	4,259
Acrylic and modacrylic	12,600	10,841	11,762
Polyester	42,375	40,262	34,315
Other man-made fiber	236	160	261

rRevised.

<sup>-</sup> Represents zero. Revised. (NA) Not available.

1 Daily average cotton and man-made fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for March 1968, 20 for February 1968, and 25 for March 1967.

Represents consumption in mills with cotton system spindles. Consumption of man-made fiber staple in woolen and worsted mills as follows: March 1968, not available; February 1968, 21,036; March 1967, 18,635 thousand pounds.

#### Table 3 .- STOCKS OF COTTON AND MAN-MADE FORES STAPLE

(Cotton: running bales except that imports are in 500-1bs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

2.1	Held by consuming establishments on			Hel! at public storage and at compresses on		
Area, State, and type of material	March 30, 1968	March 2, 1968 <sup>r</sup>	April 1, 1967	March 30, 1968	March 2, 1968 <sup>r</sup>	April 1, 1967
DOMESTIC AND FOREIGN COTTON,	1,993,486	1,906,704	2,013,423	7,951,104	9,007,625	13,820,981
By area and State: Cotton-growing States	1,953,589	1,868,563	1,960,141	7,928,958	8,935,573	13,799,092
Alabama Arizona Arizona Arkansas California Peorgia Louisiana Mississippi Missouri New Mexico North Carolina Gulahoma South Carolina Tennessee Texas Vinginia Other States	154,040 (1) (1) (1) (287,993 (1) (1) (1) (26,386 (2) (2) (3) (1) (26,386 (29,610 (1) (45,808	121,149 (1) (1) (278,848 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	153,846 (1) (1) (1) (1) (1) (274,339 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	367,560 193,426 520,001 544,569 640,493 476,359 683,296 96,504 110,207 329,133 92,320 875,982 390,141 2,613,152 (1) 10,755	395,551 223,449 587,116 622,944 736,943 539,375 742,752 105,657 124,578 353,177 110,744 939,023 407,703 3,663,937 (1)	674,751 209,395 709,501 421,495 1,551,972 742,315 1,023,335 122,263 137,322 606,559 213,509 1,411,950 (1) 20,099 5,291,386 (1)
New England Rest of United States	37,808 2,089	36,536 1,605	50,264 3,019	) 22.746	22,052	{ 21,209 680
By type of cotton: American UplandAmerican-Egyptian. Sea Island and other domestic cotton.	1,940,961	1,850,490 13,224	1,969,573 17,394	7,733,402 2183,757	3,7 <b>33,</b> 095 186,694	13,575,514 203,295
Foreign cotton, total <sup>3</sup>	38,686	42,990	26,456	33,945	37,836	42,172
Staple length 1-1/8" or more: Egyptian and Sudan Other.	27,449 7,758	30,699 8,733	15,133 8,063	424,310 ( <sup>4</sup> )	429,387 (4)	437,648 (4)
Staple length under 1-1/8", Indian, Mexican, and other	3,479	3 <b>,</b> 558	3,260	9,135	7,949	4,524
MAN-MADE FIBER STAPLE 5	101,532	104,651	70,647	(X)	(X)	(X)
Rayon and acetate. Nylon. Acrylic and modacrylic. Polyester. Other man-made fiter.	53,878 5,244 9,140 32,966 304	52,758 5,104 9,983 37,561 345	42,230 3,955 5,592 13,516 354	(X) (X) (X) (X)	(X) (X) (X) (X)	(x) (x) (x) (x)

rRevised. - Represents sero. (X) Not applicable.

Included in "Other States" in same area.

The data for March 30, 1968 includes 27,085 bales of American-Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

cotton stockyle. In bond cotton is not included.

Excludes freign cotton held in bond waiting opening of quota or held for transchipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on [arch 30, 1968, were 2,218 bales of Egyttian and Other long staple cotton and 41,639 bales of [Exican. "Other long staple cotton combined with Egyptian."

Tepresents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4 .-- LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

	Consumption				
Consumer or warehouse	March 1968 (Mar. 3 to Mar. 30)	February 1968 (Feb. 4 to Mar. 2)	March 1967 (Feb. 26 to Apr. 1)		
TOTAL.	85,210	84,143	104,921		
Bleachers <sup>1</sup>	41,163	39,966	58,100		
Other consumers	44,047	44,177	46,821		
Pacific and Mountain StatesAll other States	5,768 38,279	6,233 37,944	6,836 39,985		
	Stocks on				
	March 30, 1968	March 2, 1968	April 1, 1967		
TOTAL	(NA)	613,106	826,058		
Bleachers <sup>1</sup>	262,341	274,138	393,265		
Other consumers	105,037	109,997	117,851		
Pacific and Mountain States	9,056 95,981	9,650 100,347	11,084 106,767		
Public storage and compresses	52,388	58,571	133,642		
Pacific and Mountain States	11,234 41,154	11,097 47,474	17,299 116,343		
Oil mills <sup>2</sup>	(NA)	170,400	181,300		

Revised. (NA) Not swailable.

1 Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for March and February were 26,635 and 25,758, while end-of-month stocks in thousands of pounds were 168,510 for March and 176,277 for February.

2 Estimated number of running bales based on information reported in pounds.

Table 5.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, AND SPINDLE HOURS, BY TYPE OF FIRER SPUN

		Spindl.	s active (]	,000)	Sp	indle hou	rs (millions	1
Area and State	Spindles in place (1,000)	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	fotal	100 percent cotton	100 percent synthetic fibers	Other fibers and blends
March 1968		March	30, 1968		Ma	rch 3, to	March 30, 19	<del>/</del> 68
UNITED STATES, TOTAL.	20,580	13,937	1,644	4,537	10,318	7,136	802	2,379
Cotton-growing States	19,948	13,627	1,571	4,431	10,085	6,986	768	2,331
Alabams Deorgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,705 2,930 6,896 7,066 454 250 553	1,440 2,427 4,527 4,272 405 (1) (1) 90	25 150 802 569 13 (1) (1)	219 316 1,453 2,120 (1) 28 (1) 3	880 1,362 3,411 3,749 236 128 276 42	766 1,145 2,264 2,301 212 (1) (1) 40	12 61 386 296 (1) (1) (1) (1)	102 156 760 1,152 (1) (1) (1)
New England Rest of United States	561 71	301 9	51 22	106	224 9	149 1	27 8	48
February 1968 <sup>r</sup>		March	2, 1968		F	ebruary 4.	to March 2	, 1968
UNITED STATES, TOTAL.	20,602	14,103	1,591	4,418	10,389	7,245	794	2,350
Cotton-growing States	19,955	13,790	1,520	4,315	10,157	7,094	761	2,302
Alabama Deorgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,703 2,931 6,900 7,075 451 247 553 95	1,461 2,442 4,596 4,347 402 (1) (1)	23 147 766 559 13 (1) (1)	196 311 1,453 2,061 (1) 23 (1) 4	872 1,376 3,461 3,781 238 127 262 41	761 1,160 2,330 2,334 213 (1) (1) 39	19 60 373 297 (1) (1) (1)	92 157 757 1,150 (1) (1) (1)
New England Rest of United States	577 70	304 9	49 22	103	224 8	15 <b>1</b>	25 8	48

Note: Detail may not add to total because of independent rounding.
- Represents zero. "Revised.
- Cannot be shown separately. Included in the United States and area totals.

#### Table 6 .-- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1967-1968 <sup>p</sup>	1966-1967 <sup>p</sup>	1965-1966 <sup>r</sup>
Supply. Stocks on hand, August 1 <sup>1</sup> Production.		78,500 30,400 48,100	81,100 28,000 53,100
Distribution. Consumption <sup>2</sup> . Destroyed <sup>3</sup> . Stocks on hand July 31 <sup>1</sup> .		78,500 51,900 300 26,300	81,100 50,900 100 30,100

SOURCE: International Cotton Advisory Committee -- Cotton Quarterly Statistical Bulletin, January 1968.

Preliminary. Revised.

1 Includes estimates for cotton affoat. <sup>2</sup>Includes estimates for noncommercial consumption.

<sup>&</sup>lt;sup>3</sup>Estimates of cotton burned or otherwise destroyed.



#### CURRENT INDUSTRIAL REPORTS

## Cotton, Manmade Fiber Staple, and Linters

# Consumption and Stocks, and Spindle Activity April 1968

FOR RELEASE: May 21, 1968 10 a.m. E.D.T. SERIES: M22P(68)-9 (Preliminary)

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represente U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables, Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary

	Index of seasonally adjusted	Domesti foreign (running	cotton	Manmade fiber staple (1,000 pounds)			ile hours of daily avers (million	ge) <sup>2</sup>
Month and year	daily average cotton con- sumption1	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1968								
April (5 weeks) March (4 weeks) February (4 weeks) January (5 weeks)	102 109 109 108	33,753 36,068 36,433 35,199	8,997,005 9,942,913 10,914,329 11,909,288	5,049 5,436 5,222 4,888	100,796 104,498 104,651 105,220	341 358 362 356	43 41 40 38	115 117 118 113
1967 December (5 weeks) November (4 weeks). Cotober (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110 107 112 104 107 103	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 30	98 107 102 92 91 72
June (5 weeks)	107 107 114 108 112 118	35,555 36,643 37,424 36,227 37,448 38,477	12,723,412 13,707,067 14,714,279 15,834,404 16,894,388 17,970,974	4,212 4,257 4,229 4,077 4,150 4,240	60,071 60,366 62,818 70,647 62,924 64,106	374 377 383 373 388 391	36 33 33 31 34 35	81 86 86 74 77 77
1966					62.062	353	32	68
December (5 weeks) November (4 weeks) October (4 weeks) September (5 weeks) August (4 weeks) July (4 weeks)	114 113 117 114 114 114	34,087 37,954 39,061 37,264 38,444 31,100	19,143,082 19,649,063 17,070,053 15,209,302 15,583,702 16,674,257	3,813 4,411 4,286 4,182 4,355 3,525	63,063 70,067 71,363 76,380 88,393 94,801	353 397 414 403 412 332	32 35 (3) (3) (3) (3)	75 3113 3112 3118 399
June (5 weeks)	115 113 116	38,107 38,436 37,888	17,319,631 18,252,185 19,188,243	4,332 4,525 4,548	98,163 92,507 90,507	396 412 401	(3) (3) (3)	3119 3124 3124

<sup>1</sup> Index is computed based on 1957-1959 daily average= 100.

Inquiries concerning these figures should be oddressed to the U.S. Department of Commerce, Bureou of the Census, Industry Division, Washington, D.C. 2023. This publication is for sale by the Bureou of the Census, Price: 15 cents per copy-\$1.50 per year.



<sup>2</sup> Daily average is based on a 5-day week with no adjustments for holidays.

<sup>3</sup> Included with spindle hours for "other fibers and blends."

#### Table 2. -- CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Manmade fiber staple: thousands of pounds)

Area, State, and type of material	April 1968 (March 31 to May 4)	March 1968 (March 3 to March 30)	April 1967 (April 2 to April 29)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	843,817	721,364	748,484
By area and State:			
Cotton-growing States	826,220	705,622	732,415
Alabama	101,968	85,582	93,552
Georgia	164,758	137,915	143,750
North Carolina	259,004	227,707	218,852
South Carolina	242,094	204,435	222,056
Tennessee	18,049	14,750	15,323
Texas	14,804	12,799	14,472
Virginia	16,989	r <sub>15,286</sub>	17,508
Other States	8,554	7,148	6,902
New England States	15.856	r <sub>14.220</sub>	14,379
Rest of United States	1,741	1,522	1,690
By type of cotton:			
American Upland, total	830,301	709,315	736,478
Staple less than 1" in length	102,005	85,863	(NA)
1" and 1-1/32" staples	21+.5	183,346	(NA)
1-1/16" and 1-3/32" staples	439.299	378,021	(NA)
Staples longer than 1-3/32"	41,107	33,432	(NA)
Staples not specified by kind	32,895	<sup>r</sup> 28,653	(NA)
American-Egyptian	5,155	4,264	5.078
Sea Island and other domestic cotton	-	-	) 2,076
Foreign cotton, total	8,361	7,785	6,928
Staple length 1-1/8" or more:			
Egyptian and Sudan	4,910	4,518	3,684
Other	1,687	1,496	2,106
Staple length under 1-1/8", Indian, Mexican,			
and other	1,764	1,771	1,138
MANMADE FIBER STAPLE 1 2	126,216	108,711	84,573
Rayon and acetate	56,366	49,487	41,241
Nylon	5,771	4,616	3,795
Acrylic and modacrylic	15,505	12,458	10,613
Polyester	48,286	41,928	28,766
Other manmade fiber	288	r <sub>222</sub>	158

<sup>-</sup>Bepresents zero. (NA) Not available. Prevised by 5 percent or more from previously published figure.

1Daily average cotton and manual fiber staple consumption should be based on a 5-day week with no
adjustment for holidays. For this report, the number of work days used are: 25 for April 1968, 20 for
March 1968, and 20 for April 1967.

Represents consumption in mills with cotton system spindles. Consumption of marmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: April 1968, not available. March 1968, 2,676: April 1967, 22,773 thousand pounds.

#### Table 3 .-- STOCKS WE COTTON AND MANMADE FIRER STAPLE

Notion: running bales except that imports are in 500-lbs. equivalent gross bales. Manmade fiber staple: thousands of pounds)

A Ctt1 tue- of		ld by consum ablishments			Held at public storage and at compresses on			
Area, State, and type of material	May 4, 1968	March 30,	April 29, 1967	May 4, 1968	March 30, 1968	April 29, 1967		
DOMESTIC AND FOREIGN COTTON, TOTAL.	2,044,016	1,994,330	2,015,335	6,952,989	7,948,583	12,698,94		
Hy area and State: Cotton-growing States	2,002,051	1,954,337	1,962,587	6,932,320	7,927,412	12,675,18		
Alabama Anirona Ankansas California Louisiana Mississippi Missuuri New Mexico North Carolina Oklahoma South Carolina Tennessee Texas Virginia Other States New England	167,523 (1) (1) (1) (2) (297,612 (2) (1) (1) (1) (27,612 (1) 648,627 (1) 648,627 (1) 45,581 39,623	153,730 (1) (1) (1) (289,667 (1) (1) (1) (1) (1) (22,370 (1) 630,295 82,398 82,968 29,563 (1) 45,814 37,937	152,730 (1) (1) (1) (2) (277,409 (1) (1) (1) (1) 744,306 (1) 613,967 80,013 41,147 (1) 53,015	351,520 180,128 446,264 482,176 534,784 413,739 549,911 100,197 294,947 70,872 788,338 376,105 2,248,402 9,276	367,860 198,426 519,937 547,282 642,219 476,359 688,828 96,504 110,267 327,608 92,320 872,635 390,207 2,616,205 (1) 10,755	598,51: 162,37 819,60 423,10 1,513,84 664,37 817,61 164,82 132,42 594,70 194,66 1,387,27 444,87 4,741,86 (1 15,09		
Rest of United States  By type of cotton: American Holland. American-Hoyptian. Sea Island and other domestic cotton.	2,342 1,994,438 12,491	2,056 1,942,180 13,492	2,918 1,971,510 18,478	6,742,381 2181,781	7,731,856 183,757	12,464,84		
Foreign cotton, total <sup>3</sup>	37,087	38,658	25,347	28,827	32,970	35,35		
Staple length 1-1/8" or more: Egyptian and Sudan Other.	25,425 6,965	27,389 7,799	14,159 7,441	<sup>4</sup> 20,766 ( <sup>4</sup> )	<sup>4</sup> 24,327	431,17 (4		
Staple length under 1-1/8", Indian, Mexican, and other	4 <b>,</b> 697	3,470	3,747	8,061	r <sub>8,143</sub>	4,17		
MANMADE FIBER STAPLE <sup>5</sup>	100,796	104,498	62,818	(x)	(x)	(X		
Rayon and acctate Nylon. Arrylic and modacrylic Pollyestr. Other manmade fiber.	54,015 4,277 9,487 32,621 396	56,152 5,309 9,580 33,153 304	37,199 3,531 6,125 15,770 193	(x) (x) (x) (x) (x)	(x) (x) (x) (x) (x)	x) x) x) x) x) x)		

 $<sup>^{\</sup>mathbf{r}}$ Revised by 5 percent or more from previously published figure. - Represents zero.

<sup>&#</sup>x27;Included in "Other States" in same area.

The data for May 4, 1963 includes 25,964 balos of American-Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for trunchipment to other sountries. The quantities of such cotton, in 500 lb. uivalent gross weight bales reported on May 4, 168, were 5,002 bales of Egyptian and other long stuple cotton and 32,577 bales of Mexican.

"Other long staple cotton combined with Egyptian.

<sup>&</sup>lt;sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4 .-- LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

	Consumption					
Consumer or warehouse	April 1968 (March 31 to May 4)	March 1968 (March 3 to March 30)	April 1967 (April 2 to April 29)			
TOTAL	107,532	84,850	93,661			
Bleachers <sup>1</sup>	55,404	41,163	52,000			
Other consumers	52,128	43,687	41,661			
Pacific and Mountain States	6,757 45,371	5,847 37,840	5,385 36,276			
		Stocks on				
	May 4, 1968	March 30, 1968	April 29, 1967			
TOTAL	(NA)	594,175	829,841			
Bleachers <sup>1</sup>	235,740	262,341	381,083			
Other consumers	108,879	105,711	130,075			
Pacific and Mountain States	10,148 98,731	9 <b>,28</b> 6 9 <b>6,42</b> 5	11,674 118,401			
Public storage and compresses	48,989	52,523	126,383			
Pacific and Mountain States	11,370 37,619	11,234 41,289	16,455 109,928			
Oil mills <sup>2</sup>	(AM)	173,600	192,300			

<sup>(</sup>NA) Not available.

Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for April and March were 35,802 and 26,635, while end-of-month stocks in thousands of pounds were 151,338 for April and 168,510 for March.

<sup>2</sup>Estimated number of running bales based on information reported in pounds.

Spindle hours (millions)

Table 5.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, AND SPINDLE HOURS,
BY TYPE OF FIBER SPUN

Spindles active (1.000) Spindle by

		OPINGI	es active (1	,000)	Oį.	indie noui	s (millions	,
Area and State	Spindles in place (1,000)	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	Total	100 percent cotton	100 percent synthetic fibers	Other fibers and blends
APRIL 1968		May 4, 1968			March 31, to May 4, 1968			3
UNITED STATES, TOTAL.	20,583	13,827	1,697	4,620	12,457	8,515	1,064	2,878
Cotton-growing States	19,918	13,518	1,620	4,492	12,170	8,341	1,023	2,806
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,713 2,873 6,888 7,093 454 250 553 95	1,439 2,395 4,491 4,240 407 (1) (1) 90	26 124 810 636 12 (1)	227 321 1,485 2,118 (1) 28 (1) 4	1,086 1,655 4,110 4,497 291 152 326 54	931 1,379 2,693 2,725 262 (1) (1) 51	15 83 507 403 (1) (1) (1)	140 193 910 1,370 (1) (1) (1)
New England Rest of United States	595 71	301 9	55 22	128	277 10	173 1	31 9	73
MARCH 1968		March 30, 1968			Mar	ch 3, to M	arch 30, 19	68
UNITED STATES, TOTAL.	20,587	13,960	1,646	4,505	10,321	7,165	819	2,336
Cotton-growing States	19,921	13,647	1,576	4,368	10,067	7,010	789	2,269
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,705 2,874 6,893 7,098 454 250 553 95	1,440 2,399 4,542 4,306 405 (1) (1) 90	r <sub>25</sub> r <sub>124</sub> r <sub>799</sub> r <sub>604</sub> (1) (1)	r <sub>219</sub> 316 1,439 2,070 (1) r <sub>28</sub> (1) r <sub>3</sub>	881 1,361 3,442 3,700 236 129 276 42	767 1,145 2,284 2,303 212 (1) (1) 40	r <sub>12</sub> r <sub>61</sub> r <sub>400</sub> 303 (1) (1) (1) (1)	r <sub>102</sub> 154 758 1,094 (1) (1) (1) (1) r <sub>2</sub>
New England Rest of United States	71	304	22		r <sub>245</sub>	155 1	8	-

Note: Detail may not add to total because of independent rounding.

<sup>-</sup> Represents zero. Revised by 5 percent or more from previously published figure. Cannot be shown separately. Included in the United States and area totals.

#### Table 6. -- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1967 <b>–</b> 1968 <sup>p</sup>	1966 <b>-</b> 1967 <sup>p</sup>	1965 <b>-</b> 1966 <sup>r</sup>
Supply	73,200	78,500	81.100
Stocks on hand, August 1 <sup>1</sup>	26,400 46,800	30,400 48,100	28,000 53,100
Distribution		78,500	81,100
Consumption <sup>2</sup> Destroyed <sup>2</sup> Stocks on hand, July 31 <sup>1</sup> .		51,900 200 26,400	50,900 100 30,100

Preliminary r Revised.

Includes estimates for cotton afloat.

Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee--Cotton Quarterly Statistical Bulletin, April 1968.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton. Manmade Fiber Staple and Linters. Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses,"

The current month's figures include estimates for companies whose reports were not received in time for tabulation. Such estimates are based on month-to-month trends shown by reporting firms and are generally limited to a maximum of 10 percent for cotton and 25 percent for manmade fiber staple.

Statistics for previous months may be revised due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to reflect differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation.

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton. Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D. "Consumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

#### **EXPLANATION OF TERMS**

Consumption (Cotton System)--Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning,

bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

spindles--The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed,

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### CURRENT INDUSTRIAL REPORTS

# Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity

### May 1968

FOR RELEASE: June 21, 1968 10a.m. E.D.T. SERIES: M22P(68)-10 (Preliminary

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables, Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary of Selected Items

	Index of seasonally adjusted	Domesti foreign (running	cotton staple		staple		dle hours op (daily avera (million	ge) <sup>2</sup>
Month and year	daily average cotton con- cumption <sup>1</sup>	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1968								
May (4 weeks). April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	103 101 109 109 108	34,426 33,549 36,068 36,433 35,199	7,983,743 9,000,154 9,942,913 10,914,329 11,909,228	5,496 5,074 5,436 5,222 4,888	104,089 100,618 104,498 104,651 105,220	347 340 358 362 356	46 44 41 40 38	121 117 117 118 113
1967								
December (5 weeks) November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110 107 112 104 107 103	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,266 11,473,691 12,132,317	4,399 4,750 4,855 4,429 4,468 2,386	97,066 77,432 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 38	98 107 102 92 91 72
June (5 weeks). May (4 weeks). April (4 weeks). March (5 weeks). February (4 weeks). January (4 weeks).	107 107 114 108 112 118	35,555 36,643 37,424 36,227 37,448 38,477	12,775,412 13,707,067 14,714,279 15,134,404 16,204,385 17,770,774	4,212 4,257 4,229 4,077 4,150 4,240	60,071 60,366 62,318 70,647 62,924 64,106	374 377 383 373 388 391	36 33 33 31 34 35	81 86 86 74 77 77
1966						1		
December (5 weeks). November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	114 113 117 114 114 114	34,087 37,954 39,061 37,264 38,444 31,100	19,143,082 19,649,063 17,070,065 15,209,342 15,735,702 16,674,207	3,813 4,411 4,266 4,182 4,355 3,525	63,063 70,067 71,363 76,380 82,393 94,301	353 397 414 403 412 332	32 35 (3) (3) (3) (3) (3)	68 75 3113 3112 3118 399
June (5 weeks)	115	38,107 38,436	17,319,631 18,252,185	4,332 4,525	92,163 92,507	396 412	(3) (3)	<sup>3</sup> 119 <sup>3</sup> 124

¹Index is computed based on 1957-1959 daily average= 100.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is for sole by the Bureau of the Census, Price: 15 cents per capy—\$1.50 per year.



Paily average is based in a '-day week with no adjustments for holidays.

nolided with spindle hours for "other libers and blends.

#### Table 2 .- CONSIMPTION OF COTTON AND MANMADE FIRER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Manmade fiber staple: thousands of pounds)

Area, State, and type of material	May 1968 (May 5 to June 1)	April 1968 (March 31 to May 4)	May 1967 (April 30 to May 27)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	688,510	838,731	732,866
By area and State: Cotton-growing States	673,952	821,628	717,891
Alabama. Georgia. North Carolina. South Carolina. Tennessee. Texas. Virginia. Other States.	81,409 133,590 217,681 196,244 14,364 11,171 12,247 7,246	101,688 166,738 255,253 240,007 18,447 13,952 16,989 8,554	87,446 140,471 223,665 2115,985 14,620 14,647 14,358 6,699
New England States	13,160 1,398	15,402 1,701	13,684 1,291
Ey type of cotton: American Upland, total	675,839	825,245	719,506
Staple less than 1" in length. 1" and 1-1/32" staples. 1-1/16" and 1-3/32" staples. Staples longer than 1-3/32" Staples not specified by kind.	82,405 177,816 358,162 31,381 26,075	102,695 214,104 440,256 40,725 27,465	(AN) (AN) (AN) (AN) (AN)
American-Egyptian. Sea Island and other domestic cotton	4,137 -	4,992	5,726
Foreign cotton, total	8,534	8,494	7,634
Staple length 1-1/8" or more: Egyptian and Sudan Other.	4,969 1,880	r <sup>4</sup> ,958 r <sub>1</sub> ,793	3,969 2,504
Staple length under 1-1,2", Indian, Mexican, and other	1,685	1,743	1,161
MANMADE FIBER STAPLE <sup>1 2</sup>	109,927	126,848	85,139
Rayon and acetate. Nylon Aurylie and modacrylic Pulyester. Other manmed fiber	51,453 4,292 13,544 40,410 228	56,325 5,738 15,523 48 <sub>1</sub> 931 331	40,836 4,731 11,489 27,947 136

<sup>-</sup> Represents zero.

<sup>(</sup>NA) Not available.

rRevised by 5 percent or more from previously published

figure.

\*Daily average cotton and mammade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for May 1968, 25 for April 1968, and 20 for May 1967.

The presents consumption in mills with cotton system spindles. Consumption of marmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: May 1968, not available; April 1968, 38,404; May 1967, 22,773 thousand pounds.

#### Table 3.--STOCKS OF HITTOT, AND SOMMADE A THE STAPP

tton: running bales except that lowests are in 500-lbs. equivalent rose bales. Manmade fiber staple; thousands of pounds)

Arra, State, and type of		eld by Johau tablishersto			Held at public storage has at compresses on			
material	June 1, 1968	May 4, 1968	May 27, 1967	June 1, 1968	May 4, 1968	May 27, 1967		
DOMESTIC AND FORFILM COTTO., TOTAL.	2,139,648	r <sub>2,161,752</sub>	1, 188,762	5,344,795	o,838,402	11,718,105		
Ty area and State: Cotton-growing States	2,073,334	r <sub>2,116</sub> , 60	1, 35,386	5,323,636	6,317,733	11,694,349		
Alabama Anicona Ankanasa California Louisiana Louisiana Mississippi Missouri New Newloo Louth Carolina South Carolina Chimase Triginia Triginia They States They States	174,270 (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (3) (3) (736,393 (1) (736,393 (79,560 32,501 (1) 46,322	167,979 (1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (1) (2) (1) (2) (3) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		313,648 147,457 405,77 405,77 425,623 355,549 430,082 77,598 85,337 263,334 61,608 572,990 278,575 1,911,731 (1)	352,612 180,142 448,301 422,176 535,1511 413,736 547,911 35,661 100,197 294,227 70,372 677,464 730,375 2,313,664 (1)	540,930 140,923 713,538 352,226 1,463,325 616,337 634,779 144,354 127,125 573,933 171,589 1,324,395 405,262 4,456,530 (1)		
New Englani Pest of United States.	43,359 1,005	r42,521 2,301	52,026 3,050	20,459	20,669	22,211 1,545		
y type of cotton: Am∸rican Uplana American-Exyptian Sea Island and other iom∈stic cotton	2,090,676	r2,112,155	1,943,795 1€,↑24	5,648,399 2173,549	6,627,766 131,843	11,494,944		
Fireign cotton, total:	36,286	27,178	24,143	22,147	23,733	27,910		
Staple length 1-1,3" or more: Egyptian and Sujan Other	25,135 6,252	25,230 7,215	12,617 c, <i>3</i> 1	<sup>4</sup> 15,395	<sup>4</sup> 20 <b>,</b> 727	423 <b>,</b> 587		
Staple length under 1-1/3", Indian, Mexican, and other	4,230	4,733	4,5 %	ó,252	3,061	4,323		
MANNALE FIEER STAPLE'	104,030	100,618	60,366	(X)	(X)	(X)		
Sayus an: acetate Whot. Acrylic and modacrylic Polyacter ther manmade lifter	57,223 5,254 1,002 32,166 444	53,551 4,239 4,3.0 33,015 401	33,7.0 4,779 6,720 1-,-05 2-2	(x) (x) (x) (x)	(X) (X) (X) (X)	(x) (x) (x) (x)		

<sup>-</sup>Represents zero. (Revised by 5 percent or sore from previourly premiume my me. (X) But applicable.

Included in "other States" in case area.

The data for size 1, 1065 includes 25,524 balance? American-Egyptian contains a leased by SEA from the state stockpile. In bind earths for not included.

Excludes freelym cotton held in board waiting opening of mosts or held for trans. Highest to other nontries. The partities of such cotton, in 50 lb. equivalent group safely takes reported on June 1, 1963, were 5,232 balance of grytten and Other long staple softon and 24,735 balance of extens.

\*Theorem to the partities of such combined with Egyptian.

Theorem to the such a country of the partition of the country of the long staple softon continue.

#### Table 4 .-- LINTERS CONSUMPTION AND UDICKS

#### (Running bales)

	Concumption					
Consumer or warthouse	May 1968 (May 5 to June 1)	April 1968 (March 31 to May 4)	May 1967 (April 30 to May 27)			
TOTAL	89,580	108,172	86,650			
Bleachers <sup>1</sup>	47,508	55,404	48,170			
Other consumers	42,072	52,768	38,480			
Pacific and Mountain States	5,705 36,367	6,787 45,981	5,613 32,867			
	Stocks on					
	June 1	May 4	May 27			
FOTAL	(NA)	549,631	765,488			
Bleachers <sup>1</sup>	201,193	235,740	355,545			
Other consumers	101,411	108,402	113,668			
Pacific and Mountain States. All other States.	9,893 91,518	10,116 98,286	11,651 102,017			
Public storage and compresses	45,417	48,989	126,075			
Pacific and Mountain States	10,437 34,980	11,370 37,619	14,805 111,270			
Oil mills <sup>2</sup>	(NA)	156,500	170,200			

<sup>(</sup>NA) Not available.

\*\*Initiars data are also collected from bleachers in pounds. The consumption in thousands of pounds for May and April were 30,572 and 35,802, while end-of-month stocks in thousands of pounds were 129,090 for May and 151,338 for April.

2Estimated number of running bales based on information reported in pounds.

Table 5.--COTTON SYSTEM SPINGLES IN PLACE, ACTIVE, AND SPINGLE HOURS, BY TYPE OF FIBER SPUN

		Spindl	es active (1	,000)	Sį	indle how	rs (millions	:)
Area and State	Spindles in place (1,000)	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	Total	100 percent cotton	100 percent synthetic fibers	Other fibers and blends
MAY 1968		June	1, 1968		1	1ay 5, to	June 1, 1968	
UNITED STATES, TOTAL.	20,515	13,722	1,812	4,582	10,263	6,934	910	2,419
Cotton-growing States	19,912	13,413	1,734	4,455	10,035	6,802	876	2,356
Alabama Jeorgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,712 2,878 6,854 7,140 455 229 549 95	1,439 2,383 4,402 4,236 408 (1) (1) 90	25 179 837 660 16 (1) (1)	223 292 1,513 2,139 (1) 12 (1) 4	883 1,366 3,426 3,732 233 111 238 45	756 1,134 2,211 2,220 209 (1) (1) 43	12 69 428 351 (1) (1) (1)	115 163 786 1,161 (1) (1) (1)
New England Rest of United States	532 71	300 9	55 22	128	220 8	132	26 8	62
APRIL 1968		May 4	, 1968		March 31, to May 4, 1968			58
UNITED STATES, TOTAL.  Cotton-growing States	20,461 19,859	13,771 13,463	1,731 1,653	4,594 4,466	12,516 12,245	8,500 8,339	1,094 1,057	2,922 2,849
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,713 2,881 6,842 7,092 455 229 553 95	1,439 2,392 4,447 4,232 407 (1) (1) 90	26 r <sub>136</sub> 818 646 r <sub>15</sub> (1) (1)	227 323 1,479 2,113 (1) 12 (1) 4	1,084 1,682 4,078 4,589 294 137 326 54	930 1,390 2,667 2,742 265 (1) (1) 51	15 93 508 r425 (1) (1) (1)	139 200 903 1,422 (1) (1) (1)
ew England Rest of United States	r <sub>532</sub>	300 9	56 22	128	r <sub>261</sub>	r <sub>160</sub>	<sup>r</sup> 28 9	73 -

Note: Detail may not add to total because of independent rounding.

#### Table 6 .-- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1967 <b>-</b> 1968 <sup>p</sup>	1966 <b>-1</b> 967 <sup>p</sup>	1965 <b>-1</b> 966 <sup>r</sup>
Supply	73,200	78,500	81,100
Stocks on hand, August 11	26,400 46,800	30,400 48,100	28,000 53,100
Distribution		78,500	81,100
Consumption <sup>2</sup> Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>		51,900 200 26,400	50,900 100 <b>3</b> 0,100

Preliminary. r<sub>Revised.</sub>

lincludes estimates for cotton afloat.
lincludes estimates for noncommercial consumption.

Pastiness of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee—Cotton Quarterly Statistical Bulletin, April 1968.

#### DESCRIPTION OF SURVEY

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The current month's figures include estimates for companies whose reports were not received in time for tabulation. Such estimates are based on month-to-month trends shown by reporting firms and are generally limited to a maximum of 10 percent for cotton and 25 percent for manmade fiber staple.

Statistics for previous months may be revised due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to reflect differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

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#### EXPLANATION OF TERMS

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Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

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#### CURRENT INDUSTRIAL REPORTS

## Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity

June 1968

FOR RELEASE: July 19, 1968 10 a.m. E.D.T. SERIES: M22P(68)-11 (Preliminary

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables, Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary of Selected Items

	Index of seasonally adjusted	Domesti foreign (running	cotton	st	e fiber aple pounds)		dle hours or (daily avera (million	ge) <sup>2</sup>
average cotton con	daily average cotton con- sumption <sup>1</sup>	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1968								
June (4 weeks). May (4 weeks). April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	104 103 101 109 109 108	34,234 34,585 33,549 36,068 36,433 35,199	7,029,721 7,959,616 9,000,154 9,942,913 10,914,329 11,909,288	5,696 5,534 5,074 5,436 5,222 4,388	100,574 103,976 100,618 104,498 104,651 105,220	341 348 340 358 362 356	48 46 44 41 40 38	125 122 117 117 118 113
1967			33 053 504		07.044	222	22	0.0
December (5 weeks) November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110 107 112 104 107 103	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,986 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 30	98 107 102 92 91 72
June (5 weeks). May (4 weeks). April (4 weeks). March (5 weeks). February (4 weeks). January (4 weeks).	107 107 114 108 112 118	35,555 36,643 37,424 36,227 37,448 38,477	12,723,412 13,707,067 14,714,279 15,334,404 16,894,388 17,970,974	4,212 4,257 4,229 4,077 4,150 4,240	60,071 60,366 62,818 70,647 62,924 64,106	374 377 383 373 388 391	36 33 33 31 34 35	81 86 86 74 77 77
1966								
December (5 weeks) November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	114 113 117 114 114 114	34,087 37,954 39,061 37,264 38,444 31,100	19,143,082 19,649,063 17,070,053 15,209,302 15,533,702 16,674,257	3,813 4,411 4,286 4,182 4,355 3,525	63,063 70,067 71,363 76,380 88,393 94,801	353 397 414 403 412 332	32 35 (3) (3) (3) (3)	68 75 3113 3112 3118 399
June (5 weeks)	115	38,107	17,319,631	4,332	98,163	396	(3)	<sup>3</sup> 119

<sup>1</sup> Index is computed based on 1957-1959 daily average= 100.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is for sale by the Bureau of the Census, Price: 15 cents per copy-\$1.50 per year.



<sup>&</sup>lt;sup>2</sup> Daily average is based on a 5-day week with no adjustments for holidays.

Included with spindle hours for "other fibers and blends."

#### Table 2 .-- CONSUMPTION OF COTTON AND MANMADE FIRER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Marmade fiber staple: thousands of pounds)

Area, State, and type of material	June 1968 (June 2 to June 29)	May 1968 (May 5 to June 1)	June 1967 (May 28 to July 1)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	684,682	691,703	888,877
By area and State: Cotton-growing States	670,006	676,091	870,821
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia	80,100 129,951 219,640 195,297 13,644 11,364	81,586 133,644 218,503 196,447 14,364 11,731 13,445	106,694 163,511 279,934 261,418 17,755 16,830 16,003
Other States	6,931	7,271	8,676
New England States Rest of United States	13,210 1,466	13,346 1,366	16,165 1,891
By type of cotton: American Upland, total	671,850	679,057	874,136
Staple less than 1" in length.  1" and l-1/32" staples. 1-1/16" and 1-3/32" staples. Staples longer than 1-3/32" Staples not specified by kind.	84,771 172,456 357,052 31,134 26,437	83,912 176,523 359,950 31,442 27,230	(NA) (NA) (NA) (NA) (NA)
American-Egyptian Sea Island and other domestic cotton	3,827	4,142	6,225
Foreign cotton, total	9,005	8,504	8,516
Staple length 1-1/8" or more: Egyptian and Sudan Other	4,979 1,912	4,964 1,887	4,336 2,667
Staple length under 1-1/8", Indian, Mexican, and other	2,114	1,653	1,513
MANMADE FIBER STAPLE <sup>1 2</sup>	113,920	110,687	105,311
Rayon and acetate. Nylon and modacrylic. Polyester Other manmade fiber.	53,909 4,967 13,903 40,932 209	51,987 4,455 13,497 40,563 1185	51,827 4,962 14,812 33,552 158

<sup>-</sup> Represents zero. (NA) Not available. 
TRevised by 5 percent or more from previously published

Daily average cotton and manmade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for June 1968, 20 for May 1968, and 25 for June 1967.

<sup>&</sup>lt;sup>2</sup>Represents consumption in mills with cotton system spindles. Consumption of mammade fiber staple, including top converted from mammade fiber tow without combing, in woolen and worsted mills as follows: June 1968, not available; May 1968, 31,431; June 1967, 32,182 thousand pounds.

#### Table 3 .-- SICKS OF WOTTON AND MANMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-1bs. equivalent gross bales. Manmada fiber staple: thousands of pounds)

		eld by consur tablishments		Held at public storage and at compresses on			
Area, State, and type of					- cmpr cooco on		
material	June 29, 1908	June 1, 1968	July 1, 1967	June 29, 1968	June 1, 1968	July 1, 1967	
DOMESTIC AND FOREIGN COTTON,	1,961,942	2,124,077	1,873,146	5,067,779	5,835,539	10,850,266	
By area and State: Cotton-growing States	1,922,538	2,078,617	1,820,631	5,048,741	5,815,080	10,824,668	
Alabama Arizona Arkansas California Reorgia Louisiana Missisippi Missouri New Mexico North Carolina Oklahoma South Carolina Tennessee Texas Virginia Other States	163,310 (1) (1) (2) (2) (2) (2) (3) (4) (4) (4) (4) (6) (643,429 (73,536 30,231 (4) 42,119	175,395 (1) (1) (2) (3) (306,839) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	150,643 (1) (1) (263,969 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	268,914 125,717 358,713 326,831 385,372 320,363 408,402 72,932 75,402 233,668 47,774 509,660 257,263 1,649,851 7,879	308,996 147,457 405,496 405,243 450,989 480,082 78,598 85,337 262,336 61,608 572,994 278,115 1,911,125 (1) 8,155	473,671 112,652 633,702 257,822 1,418,856 577,543 513,119 133,404 124,776 550,746 160,825 1,290,837 345,752 4,216,238 (1)	
New England Rest of United States	37,487 1,917	43,578 1,882	49,734 2,781	} 19,038	20,459	23,858 1,740	
Ny type of cotton: American Upland. American-Egyptian Sea Island and other domestic cotton.	1,918,806	2,075,045	1,832,114 17,714	4,901,102 2147,434	5,639,843 173,549	10,624,569	
Foreign cotton, total <sup>3</sup>	33,443	36,882	23,318	19,243	22,147	32,229	
Staple length 1-1/8" or more: Egyptian and Sudan Other Staple length under	21,810 5,844	25,185 6,850	12,787 5,228	4 <sub>13,311</sub> (4)	<sup>4</sup> 15,895 ( <sup>4</sup> )	427,882 (4)	
1-1/8", Indian, Mexican, and other	5,789	4,847	5,303	5,932	6,252	4,347	
MANMADE FIBER STAPLE <sup>5</sup>	100,574	103,976	60,071	(x)	(X)	(x)	
Fayon and acetate. Nylon. Aerylic and modacrylic. Polyester. Other manmade fiber.	57,930 4,944 7,725 29,534 441	56,944 5,202 9,025 32,371 434	33,738 3,934 6,680 15,475 244	(x) (x) (x) (x)	(X) (X) (X) (X)	(x) (x) (x) (x)	

<sup>-</sup>Represents zero.

Revised by 5 percent or more from previously published figure. (X) Not applicable.

Included in "Other States" in same area.

<sup>\*</sup>Included in "wher states" in same wire.

The data for June 29, 1968 includes 23,592 bales of American-Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond weiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on June 29, countries. Ine quantities of Egyptian and Other long staple cotton and 18,214 bales of Mexican.

40ther long staple cotton combined with Egyptian.

Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4 .- LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

	-	Consumption	
Consumer or warehouse	June 1968 (June 2 to June 29)	May 1968 (May 5 to June 1)	June 1967 (May 28 to July 1)
TOTAL	92,062	89,813	104,412
Bleachers1	48,411	47,508	54,104
Other consumers	43,651	42,305	50,308
Pacific and Mountain States	6,273 37,378	5,674 36,631	6,741 43,567
		Stocks on	
	June 29	June 1	July 1
TOTAL	(NA)	492,436	694,719
Bleachers1	174,317	201,193	322,303
Other consumers	102,166	101,826	113,996
Pacific and Mountain States	8,516 93,650	9,881 91,945	11,390 102,606
Public storage and compresses	40,751	45,417	109,320
Pacific and Mountain States	9,580 31,171	10,437 34,980	14,439 94,881
oil mills <sup>2</sup>	(NA)	144,000	149,100

<sup>(</sup>NA) Not available. \*Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for June and May were 31,139 and 30,572, while end-of-month stocks in thousands of pounds were 111,767 for June and 129,003 for May. \*Estimated number of running bales based on information reported in pounds.

Table 5.--COTTON SYSTEM SPINDLES 4N PLACE, ACTIVE, AND SPINDLE NOURS, BY TYPE OF FIBER SPUN

		Spindle	es active (1	,000)	Sį	indle hou	rs (millions	)
Area and State	Spindles in place	100 percent cotton	100 percent synthetic	Other fibers and	Total	100 percent cotton	100 percent synthetic	Other fibers and
	(1,000)	000000	fibers	blends			fibers	blends
JUNE 1968		June 29	, 1968		Jı	une 2 to J	une 29, 1968	
UNITED STATES, TOTAL.	20,531	13,632	1,832	4,631	10,261	6,818	951	2,492
Cotton-growing States	19,929	13,318	1,750	4,504	10,040	6,689	916	2,435
Alabama beorgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,716 2,871 6,856 7,150 455 238 547 95	1,453 2,361 4,357 4,202 403 (1) (1) 90	25 196 830 661 17 (1) (1)	214 291 1,530 2,171 (1) 20 (1) 4	868 1,361 3,373 3,790 232 116 257 43	749 1,115 2,169 2,177 206 (1) (1) 41	14 80 435 370 (1) (1) (1)	105 166 769 1,243 (1) (1) (1)
New England Rest of United States	532 70	<b>3</b> 06 8	59 22	127	213 8	128 1	28 7	57
MAY 1968		June	1, 1968	,	May 5 to June 1, 1968			
UNITED STATES, TOTAL.	20,517	13,713	1,812	4,596	10,319	6,966	914	2,439
Cotton-growing States	19,915	13,398	1,734	4,467	10,089	6,832	881	2,376
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,713 2,878 6,854 7,138 455 233 549 95	1,439 2,383 4,394 4,228 408 (1) (1) 90	25 179 838 658 16 (1) (1)	223 291 1,512 2,148 (1) 16 (1)	885 1,367 3,433 3,744 233 r117 r266 45	757 1,135 2,219 2,226 209 (1) (1) 43	r <sub>14</sub> 69 428 355 (1) (1) (1)	115 163 786 1,162 (1) (1) (1)
New England Rest of United States	532 70	<b>3</b> 07 9	55 22	129	222 8	133 °1	26 8	63

Note: Detail may not add to total because of independent rounding.

<sup>-</sup> Represents zero. Revised by 5 percent or more from previously published figure. Cannot be shown separately. Included in the United States and area totals.

#### Table 6 .-- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1967-1968 <sup>p</sup>	1966 <b>-1</b> 967 <sup>p</sup>	1965 <b>-1</b> 966 <sup>°</sup>
Supply	73,200	78,500	81,100
Stocks on hand, August 11	26,400 46,800	30,400 48,100	28,000 53,100
Distribution		78,500	81.100
Consumption <sup>2</sup> Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>		51,900 200 26,400	50,900 100 <b>3</b> 0,100

Preliminary. Revised.

Includes estimates for cotton afloat.

Zincludes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee—Cotton Quarterly Statistical Bulletin, April 1968.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses,"

The current month's figures include estimates for companies whose reports were not received in time for tabulation. Such estimates are based on month-to-month trends shown by reporting firms and are generally limited to a maximum of 10 percent for cotton and 25 percent for manmade fiber staple.

Statistics for previous months may be revised due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to reflect differences in individual company reporting patterns (i.e., calendar month, 4-week. 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D, "Consumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

#### **EXPLANATION OF TERMS**

Consumption (Cotton System)--Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning,

pleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses--Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw Ilnters in transit to or from the warehouse and stocks of cotton and linters waste motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles--The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.

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OFFICIAL BUSINESS

## Industrial Reports



## Change Sheet

## Cotton, Manmade Fiber Staple, and Linters

## July 1968

Cupylement of Series M22-F

THE WELL LETRIFULION OF DOMESTIC AND FOREIGN COTTON

The main the second of the United Clutter of of July 31, 1968, is 6,464,665 bales, second-ing to the second of the Second of Commerce, CLEMERS ARE NOT DECLOSED.) Both the cotton and linters commerce to the second of the second of the information published on August 22. In addition to stocks of cotton is a second of the se

(forming tale., except that imported cotton i. in equivalent 500-pound bales)

Supply and distribution	Number of bales
SUPPLY	
" . Soly 31, 1947, fotal.  I be wing stallfaments.  I cli stores and at sepreces.  const. Confelly finite().	12,533,317 1,778,658 10,354,c59 400,000
Het for the distribution of the distribution o	145,094 149,141 4,047
Minimia, my of le", mrin erop year le"-led. This gradine, rop of le". Less Gamings rifor to August 1, 1982.	7,178,183 7,434,723 256,540
dinins., jri e t August 1, 1 vd. erop of 1968. ity org (estimate) ** نان مان (المواقعة عليه المواقعة عليه المواقعة عليه المواقعة عليه المواقعة المواقعة عليه المواقعة المواقع	6,598 30,000 19,893,192
DISTRIBUTION	
·	4,905,578
as in the control of the large of the control of th	6,988,091 6,464,665 1,860,777 4,303,889 300,000
ig∵ , sie Histricuti m	19,050,334
2 or of thomply are distribution	236.858

Fig. . . . The introduct part, washones, consuming stablishments, and Canada; on docks, is all of the forces, and the part of she not in washoused or consuming satablishments; and common not be supported she part description. The consumer and the stable part of the consumer and the stable part of the construction of the cons

#### Page 2 of Supplement

#### SUPPLY AND DISTRIBUTION OF LINTERS IN THE UNITED STATES: SEASON OF 1967-1968 (Revised)

(Running bales, except imports which are in equivalent 500-pound bales)

Supply and distribution	Number of bales <sup>1</sup>
SUPPLY	
Stocks, July 31, 1967. In consuming establishments. In public storage. In oil mile.	<sup>2</sup> 637,123 411,176 98,676 127,271
Imports. Total imports for consumption. Less: Re-exports.	129,304 132,035 2,731
Production	898,001
Aggregate supply	1,664,428
DISTRIBUTION	
Exports. Consumption.	176,337 1,090,639
Stocks, July 31, 1968, total. In consuming establishments. In public storage. In oil mills. Elsewhere (partially estimated).	363,983 228,259 35,381 99,343 1,000
Aggregate distribution	1,630,959
Excess of reported supply over distribution	33,469

<sup>1</sup>Estimated number of running bales for production of linters and oil mill stocks based on new conversion factors supplied by oil mills. Imports from Mexico are in 600 pound gross weight bales; other imports in 500 pound gross weight bales; other imports in 500 pound gross weight bales; 2Excludes estimates of stocks not bald at consuming establishments, public storage, or oil mills.

Current Industrial Reports



## Cotton, Manmade Fiber Staple, and Linters

## Summary for Cotton Season 1967-1968

FOR RILLASI: December 12, 1968

SERIES: M22P(68)-13

The data shown in this report summarizes the information published in the monthly M22P Series. A tabulation of the annual reports submitted by respondents who are excluded from the monthly mailing panel did not show any significant differences compared to the monthly estimates. As a result, no revisions have been made to the monthly figures previously published in this series.

DESCRIPTION OF SURVEY--The data in this report cover all manufacturing plants consuming cotton and manmade fiber staple on the cotton system, and consumption of linters. Such data are collected on monthly census form M22P, Cotton, Manmade Fiber Staple, and Linters--Consumption, Stocks, and Spindle Activity.

The figures in this series exclude consumption of uncut top and other longer fibers on the "American" and other new systems for spinning uncut top. Those establishments spinning cotton and mammade fiber staple on woolen and/or worsted machinery are also excluded from this report. Such data are collected on monthly census form M22D and information is published in Current Industrial Reports Series M22D, Consumption on the Woolen and Worsted Systems.

In addition to manufacturing establishments, public warchouses and compresses storing cotton and linters report monthly information as shown in this series, on census form M22N, Cotton and Raw Linters in Public Storace and Compresses,

This report summarizes the consumption and stocks data published monthly in the Current Industrial Reports Series M22P, Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity.

The consumption data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table. 3

#### LXPT ANALION OF TERMS

Consumption (Cotton System)--Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments—Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period, included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, buttings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warchouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warchouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warchouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks -- Stocks of cotton and linters at farms and gins are excluded.

ACKNOWLEDGMENTS—This report was prepared in the Industry Division, Bureau of the Census, under the direction of Robert J. Nealon, Chief, Foods, Textiles, and Apparel. Fvelyn O. Denny, Chief, Textiles, assisted by C. Thomas Lee, was directly responsible for the review of the data and preparation of the report, Owen C. Gretton, Chief of the Division, and Milton Lisen, Assistant Chief, provided overall direction and coordination to this report.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233.

For sale by the Bureau of the Census, Washington, D.C. 20233. Price 15 cents - \$1.50 per year



#### Pabl 1 .- JUPPLY AND JUTRISHING OF LOWERING AND FOREIGN COTTON IN THE UNITED STATES: FAXON OF 1967-1968 (Running bales, except that imported cotton is in equivalent 500-pound group wight bales)

Supply and distribution	Numb⊷r f bal⇔	Supply and distribution	Number of bales
SUPPLY		SUPPLYContinued	
Ctocks, July 31, 1967, total	12,533,317	Ginnings, prior to August 1, 1968, crop of 13e8	6.598
In consuming establishment.  In public storage and at computation Elsewhere (partially estimates) <sup>1</sup> .	1,778,658 10,354,659 +00,000	City crop (e.fimated)2 Aggregate opply.	30,000 10,893,192
Wet imports of foreign often	14.,094	DISTRIBUTION	
Total import, for san umption Less: Re-export, (other than withdrawal.	140,1-1	Total explort Concomption, adjusted to calendar year <sup>3</sup>	4,205,578 8,981,507
from bond for -xp'rt)	~ , O4"	Stocks, July 31, 1*8. trd	6,448,260
Einnings, crop of 1965, buring or p <b>y</b> -ac 1967-1968.	7,100,183	In consuming catabli hument. In public atorago and at compresses. Elsewhere (partially estimated) <sup>1</sup> .	1,855,813 4,292,447 300,000
Total ginnings, crop of 1907 Less: Ginnings prior to August 1, 1907	7,434,723 25r,54	Aggregate distribution	10,635,345 257, <b>8</b> 47

Includes autom in transia to porta, warehouses, consuming establishments, and Canada; on docks, on chipboard but not sheared, and other port stocks not an warehouses or consuming establishments; and on farms, in merchant sheds, and other

### Table 2, -- CUEPLY AND DISTRIBUTION OF LINERS IN THE UNITED STATES: SEASON OF 1967-1968

(Director holics assent her extends are to indicatent 500-nound hall-of

Supply and distribution	Number of bales1	Jupply and distribution	Number of bales1
CUPPLY		DISTRIBUTION	
eks, July 31, 1967	30,123	Exp. et	176.33
in is nowant statil by n In public of the north tell	-11,175 1 1,171	n eq 1 a	r <sub>1,090,38</sub>
ig its	100,300	In a quant of tabil hamments	r <sub>227</sub> ,29 25,41 25,8
This topers to consume and	12. , 35	Ling (   1	r92,84 1,00
Agree of apply	re 3,.30	Age o distribution	°1,r31,29 °12,35

<sup>1 .</sup> Therefore magnified to extens on the component to be been now and consists or applied . It. In most one the archive points of the component to pure interpretable without of them of involved to be in the point of the constance of the constance.

<sup>&</sup>quot;Rebaled Lample, and picking, from soft in damaged by fire and Weather. Concu. estimate based on reports from larger

pickeries.

\*\*Concumption reports 1 for the period July 30, 1907 to August 3, 1908 was 9,071,12c and was adjusted to 8,981,507 bales consumed for the period August 1, 1 % to July 31, 1 4 %.

7:61 4, -- CONSUMPTION OF TOMES OF AND THE STATES, BY MONTHS: SEATON 0 1967-1962

(Nome attended to the introduction of the control of control of the control of th

	Index d	Average	टेलाखा				
Reporting period(month)	consumption searmally adjusted	per Working day <sup>2</sup>	10-1	Domestic	Foreign		
Total, year ending August 3, 1968	(A)	34-,-31	1,0071,126	3,975,644	95,48		
August (4 weeks)	107	.16,055	121,093	714,907	6,186		
September (5 weeks)	104	33,991	344,786	842,355	7,43		
October (4 weeks)	112	37,193	743,252	737,322	6,53		
November (4 weeks)	107	35,995	719,907	711,591	8,31		
December (5 weeks)	110	32,998	224,959	816,404	8,55		
January (5 weeks) 1968	108	35,199	879,974	870,582	9,39		
February (4 weeks)	109	36,433	728,600	720,562	3,09		
March (4 weeks)	109	36,068	721,364	713,579	7,78		
April (5 weeks)	101	33,549	358,731	930,237	8,49		
May (4 weeks)	103	34,595	r91,702	683,199	2,50		
June (4 weeks)	103	34,078	681,510	672,906	2,64		
July (5 weeks) 1967	99	26,782	669,545	662,000	7,54		

Index of cotton consumption adjusted for classical variations (1997-1959 = 100). Based on 20 workupy in 4-week periods and 25 workupy. In 6-week periods, (XY Not application.

Table 38 .-- CONSUMPTION OF AMERICAN UPLAND COTTON, BY STAPLE LENGTH, JANUARY TO JULY 1968,1 BY MONTHS

#### (Punning balos)

Reporting period(month)	Total	Staples less than l" in length	1" and 1-1 32" staples	1-1 16" and 1-2 32" staples	Staples larger than 1-3,32"	Staples not specified by kind
January (5 weeks). February (4 weeks). March (4 weeks). April (5 weeks). May (4 weeks). June (4 weeks). July (5 weeks).	265,708 716,241 709,315 325,245 679,057 669,059 657,643		230,076 188,131 183,346 114,104 176,525 171,413 166,187	449,594 379,754 373,021 440,256 359,950 352,461 353,256	41,390 30,162 35,432 40,725 31,442 31,877 31,902	48,653 27,465 27,230

<sup>1</sup>Data were not collected by staple length prior to January 1968.

(form, i - p in require order; foreign cotton in equivalent 500-pound rate.)

Care	7 (14	In consu	ming satublach	ment .	In warehouse, and compresses			
		7.501	Domestic 2 fton	Γα≃ign **on	Total	Domestic Stron	Foreign on	
imprist 7, 1 % 7	11, 22, 00 11, 124, 00 11, 12, 00 12, 00 13, 00 14, 20 15, 00 17, 00 18, 00 1	1, 12, 282 1, 12, 3, 3 1, 25, 50 1, 25, 50 1, 15, 87 1, 15, 87 1, 15, 34 1, 15, 31 1, 17, 24 1, 17, 27 2, 1, 50, 77 1, 11, 210 1, 23, 312	1,011,051 1,54,000 1,400,400 1,400,400 1,400,540 1,51,000 1,55,71 2,124,574 2,77,100 1,926,903 1,924,901	7 (1)2 1 () () 27 (131 () (	273, 200 0,201, 224 11, 227 11, 31, 357 10, 11, 424 11, 11, 424 11, 12, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	0,201,72 5,150,937 6,790,196 11,32,740 11,349,010 10,077,413 5,40,745 7,11,612 6,309,014 5,12,302 5,036,777 6,277,537	38,14 44,55 45,23 51,63 44,81 17,53 32,97 28,78 22,14 19,51	

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oner. a-Ery, tlan this color	200		11, ""	1~,~4	2144,03c	<sup>2</sup> 137,349		
Secretti, to	h	-1, 11	1, 1.	.1,'.5	15,110	36,316		
To an a second s	200, 200 1 32 50	. 2. IL.	12, 000 1,125	12, ",	30,720 (3)	<sup>3</sup> 31,775		
The control of the co		1.72-	أأحدود	7د، ب	د هرد	,5 <u>-</u> 1		

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Table 6.--CONSUMERTOR OF HARMOR STORE STARR, SO EXHIB, MIGHT 1967-1867 1968

Reporting period (month)	Total <sup>1</sup>	,	By Join	r p. (1)	1,000	there is
Total, year entity August 1, 1 %2	1, 30, 919	01 10	.,01"	14 - 177		, %
August (* week. ). September (* week.). October (* keéks).	110, 35 17,005		,326 -,784 -,23.	10,763 15,315 10,727 8,3%	41,010   23,436 23,631 41,436	1 / 10/ 10/ 14/
November (+ week2). December (+ weeks). January (+ weeks). February (+ weeks).	95,000 109,974 122,192 104,449	457,462 52,705 57,125 20,285	1,149 1,023 1,001	10,875 11,757 10,741	41,198 57,919 40,42	11 341 341 160
March (4 weeks). April (5 weeks). May (- weeks).	108,711 126,848 110,637	49,437 16,325 51,987	,616 73P	12,458 11,123 11,497	57,931 57,931 50, 63	
June (- weeks). July (5 week.).	112,607 112,258	1,297	,207 ,040	14,271 14,232	40,367 43,36	21- 12:

<sup>\*</sup>Consumption of means before a place and term to a mills with a star a term which a forcemption in weder as were of mills a published in read by Current Inspectate Research Carlo Math. " I now Man and Man and Apatems."

Table 7.--CTOCES OF HARMADE FIRES STAPLE, BY MONTH, COURTER LOW LABOUR  $128 \, \mathrm{e}^{-2}$  (Those and  $-100 \, \mathrm{points}$ )

Inventory reta	T.tall	Report and in	Byl n	Arm liv	P. Lee to r	Otherman- mode titer
lugust 26, 196°	60,414	23,996	4,256	6,510	15,440	,0
September 30, 19c"	19,755	32,412	-,10.	5,000	16,177	-1
October 28, 1967	67,320	25,602	~,3%	0,812	.20,319	19
lovember 25, 1967	77,432	40,570	.,043	7,430	.4,.16	19
ecember 30, 1967	97,0nb	° : ,721	-,313	7,096	.12,703	33
ebruary 3, 1963	105,220	(2,199	1,054	₹,320	100 200	29
farch 2, 19eg	104,651	12,717	104	2,283	37, +4	14
arch 30, 1968	104,498	16,15.	-,309	4,580	.3,113	30
lay 4, 1962	100,618	13,650	٠,.39	9,396	4,015	40
une 1, 1968	103,97e	56,1444	0.202	1,025	12,371	4.3
une 29, 1 %3	105,177	60,220	5,217	2,027	21,130	41
uly 31, 1968	107,902	62,516	C, HSRY	2,275	slyck.	-0

Problems of could differ the problems of the number of the new fitting and fitting the ansatz (1+r) and (1+r)

## T b) 8.--Concurration of Linters, by type of consider, in the united states: (FAJON of 1%-7-1968

(Rossing Lab. )

	Pilaj	1	Other concumers				
Ser officeral formula		File schort.	To to d	Pacific and Mountain States	All other States		
forst, a ending August 3, 1983	1,000,388	528,439	501,949	82,917	479,032		
of 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	71, 212 97, 422 84, 450 81, 408 97, 433 94, 444 94, 143 44, 350 108, 172 108,	35,860 43,939 38,156 34,174 46,492 46,492 41,163 35,464 41,163 55,464 47,508 48,411 71,711	43,352 53,493 44,294 44,734 51,441 50,330 44,107 43,647 52,305 42,305 43,052 43,052 43,415	6,365 8,148 7,007 7,479 8,344 7,664 6,233 5,347 6,744 6,787 5,744 7,332 7,038	36,985 45,335 37,286 39,256 43,000 42,675 37,944 45,981 36,633 37,600 36,377		

If all, energy conditions in the transfer of the others and a full day workwork for a first angle  $\epsilon$  .

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		i so ming intablishments					Public storage and compresses			
porter	office-	Y tal	) other.	Titil	Feirle and Montain State	All ther States	Total	Pacific and Mountain States	All other States	Oil mills1
Sugnet = 1.0 (1970). Captonia et 30, 1967. Gettole et 30, 1967. Recomb et 30, 1967. Recomb et 30, 1967. Recomb et 30, 1967. Recomb et 30, 1967. March 30, 1968. March 30, 1968. May 4, 1968. June 1, 1968. July 31, 1968.	14, 254 157, et 2 14, 156 11, 106 12, 154 13, 174 140, 230 140, 240 430, 844	4 (8, %) 577, 104 574, 113 540, 113 570, 105 542, 135 544, 135 544, 136 544, 137 563, 101 573, 101 573, 101 573, 101	794, 140 270, 337 275, 786 286, 855 265, 306 270, 445 270, 341 231, 746 271, 317 117, 383	107,444 107,109 100,387 101,41 105,254 111,787 104,947 107,711 102,402 101,457 96,413	11,2% 11,171 10,164 2,191 10,164 2,191 10,110 10,110 10,111 10,11	97,101 9,400, 90,500 91,800 101,733 100,347 9,04, 41,800 9,800 9,800 9,800 9,800 9,800 9,800 9,800	91,24c 7c,498 c0,793 c8,794 c0,801 c3,407 58,571 c0,563 48,980 wh,wlr 40,818 30,411	11,752 8,205 11,514 10,602 8,389 9,581 11,097 11,234 11,370 10,437 9,580 8,343	73,494 (8,293 58,279 58,192 54,412 53,917 47,474 41,289 37,619 34,980 31,238 27,008	105,684 92,222 112,502 165,390 183,544 181,789 170,968 174,716 156,108 143,972 119,354 98,867

<sup>1014</sup> mill stone in estimates running tales taged on information reported in pounds.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233 POSTAGE AND FEES PAID
U.S. DEFARTMENT OF COMMERCE

OFFICIAL BUSINESS



# CURRENT INDUSTRIAL REPORTS

# Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity

# July 1968 (Preliminary)

FOR RELEASE: August 22. 1968 10 a,m, E.D.T.

SERIES: M22P(68)-12

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables. Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary of Selected Items

	rui	ole 1. Our						
	Index of seasonally adjusted	Domestic and foreign cotton (running bales)		Manmade fiber staple (1,000 pounds)		Spindle hours operated (daily average) <sup>2</sup> (millions)		
Month and year	daily average cotton con- sumption <sup>1</sup>	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1968								
July (5 weeks)	99	26,981	6,164,665	4,563	110,225	276	39	106
June (4 weeks). May (4 weeks). April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	103 103 101 109 109 108	34,078 34,585 33,549 36,068 36,433 35,199	7,017,441 7,959,616 9,000,154 9,942,913 10,914,329 11,909,288	5,630 5,534 5,074 5,436 5,222 4,888	105,177 103,976 100,618 104,498 104,651 105,220	342 348 340 358 362 356	48 46 44 41 40 38	124 122 117 117 118 113
1967								
December (5 weeks) November (4 weeks) October (4 weeks) September (5 weeks) August (4 weeks) July (4 weeks)	110 107 112 104 107 103	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 30	98 107 102 92 91 72
June (5 weeks) May (4 weeks) April (4 weeks) March (5 weeks) February (4 weeks) January (4 weeks)	107 107 114 108 112 118	35,555 36,643 37,424 36,227 37,448 38,477	12,723,412 13,707,067 14,714,279 15,834,404 16,894,388 17,970,974	4,212 4,257 4,229 4,077 4,150 4,240	60,071 60,366 62,818 70,647 62,924 64,106	374 377 383 373 388 391	36 33 33 31 34 35	81 86 86 74 77 77
1966								
December (5 weeks) November (4 weeks) October (4 weeks) September (5 weeks) August (4 weeks) July (4 weeks)	114 113 117 114 114	34,087 37,954 39,061 37,264 38,444 31,100	19,143,082 19,649,063 17,070,053 15,209,302 15,583,702 16,674,257	3,813 4,411 4,286 4,182 4,355 3,525	63,063 70,067 71,363 76,380 88,393 94,801	353 397 414 403 412 332	32 (3) (3) (3) (3) (3)	68 75 3113 3112 3118 399

<sup>1</sup>Index is computed based on 1957-1959 daily average= 100.

3 Included with spindle hours for "other fibers and blends."

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureou of the Census, Industry Division, Washington, D.C. 20233. This publication is for sale by the Bureou of the Census, Price: 15 cents per copy-\$1.50 per year.



<sup>&</sup>lt;sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays.

Table 2 .-- CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Mammade fiber stable: thousands of pounds)

July 1968

June 1968

July 1967

Area, State, and type of material	(June 30 to August 3)	June 1968 (June 2 to June 29)	July 1967 (July 2 to July 29)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	674,527	681,550	561,504
By area and State: Cotton-growing States	664,455	667,413	551,365
Alabama Ceorgia North Carolina. South Carolina Tennessee Texas Virginia Other States.	84,373 124,406 208,196 201,677 13,763 11,588 13,756 6,696	81,756 126,498 220,599 193,748 13,798 10,980 13,079 6,955	68,918 107,290 170,918 167,140 10,021 11,621 10,390 5,067
New England StatesRest of United States	8,724 1,348	12,706 1,431	9,179 960
By type of cotton: American Upland, total	662,697	669,059	553,538
Staple less than 1" in length.  1" and 1-1/32" staples. 1-1/16" and 1-3/32" staples. Staples longer than 1-3/32" Staples not specified by kind	81,073 167,886 31,812 31,547 30,379	83,490 171,413 359,461 1,877 22,818	(NA) (NA) (NA) (NA) (NA)
American-Egyptian. Sea Island and other domestic cotton	4,327	3,847	3,475
Foreign cotton, tetal	7,503	8,644	4,491
Staple length 1-1/8" or more: Egyptian and Sudan Other.	4,383 1,480	4,983 r1, <b>5</b> 33	2,226 1,535
Staple length under 1-1/8", Indian, Mexican, and other	1,640	2,128	730
MANMADE FIBER STAPLE <sup>1</sup> 2	114,064	112,607	67,726
Payon and acetate	52,331 4,989 13,451 43,070 223	52,448 4,807 14,271 40,867 214	31,863 3,109 9,095 23,503 156

<sup>-</sup> Represents zero. (NA) Not available.  $^{\rm r}$ Revised by 5 percent or more from previously published figure.

<sup>&</sup>quot;Daily average cotton and manusade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 25 for July 1963, 20 for July 1964.

Represents consumption in mills with cotton system spindles. Consumption of manusade fiber staple, including top converted from manusade fiber tow without combing, in woolen and worsted mills as follows: July 1968, not available; June 1968, 33,025, July 1967, 19,946 thousand pounds.

#### Table 3 .-- STOCKS OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Man-made fiber staple: thousands of pounds)

		eld by consu tablishments			public stora compresses on	
Area, State, and type of material	August 3, 1968	June 29, 1968	July 29, 1967	August 3, 1968	June 29, 1968	July 29, 1967
DOMESTIC AND FOREIGN COTTON,	1,860,777	1,961,210	1,778,658	4,303,888	5,056,231	10,354,659
By area and State: Cotton-growing States	1,822,673	1,922,535	1,726,868	4,284,782	5,037,137	10,330,934
Alabama. Arizona Arizona Arkansas California Georgia Louisiana Mississippi Missouri New Mexico North Carolina Oklahoma South Carolinia Tennessee Texas Vinginia	165,706 (1) (1) (1) (268,864 (1) (1) (1) (1) (1) (607,623 (1) 643,686 69,233 27,167 (1) 40,394	169,769 (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (4) (4) (642,900 (1) (670,935 (74,965 30,388 (1) 42,383	141,569 (1) (1) (1) (2) (257,581 (1) (1) (1) (1) (556,598 (1) 531,184 59,392 31,730 (1) 48,814	236,493 108,524 310,240 244,148 324,733 3279,131 336,851 68,053 204,866 38,563 444,182 224,29 1,390,072 (1) 7,417	266,644 125,717 358,576 322,644 383,227 408,124 72,332 75,402 234,235 47,774 507,177 257,263 1,649,349 (1)	426,922 103,133 573,286 214,141 1,368,125 545,716 405,560 123,511 123,018 526,091 1,259,666 294,855 4,195,673 (1) 171,237
New England Rest of United States	36,275 1,829	36,770 1,905	48,980 2,810	) 19,106	19,094	{ 22,144 1,581
By type of cotton: American Upland. American-Egyptian. Sea Island and other domestic cotton.	1,818,610	1,917,977 r <sub>8,926</sub>	1,739,371 17,762	4,143,856 2144,922	4,888,821 147,956	10,130,994 187,349
Foreign cotton, total <sup>3</sup>	31,160	34,307	21,525	15,110	19,454	36,316
Staple length 1-1/8" or more: Egyptian and Sudan Other	18,900 6,382	21,806 6,605	12,356 4,532	<sup>49</sup> ,787 ( <sup>4</sup> )	<sup>4</sup> 13,464 ( <sup>4</sup> )	431,775 (4)
Staple length under 1-1/8", Indian, Mexican, and other	5,878	5,896	4,637	5,323	5,990	4,541
MANMADE FIBER STAPLE'	110,225	105,177	58,173	(x)	(x)	(x)
Rayon and acetate. Nylon. Acrylic and modacrylic. Polyester. Other man-made fiber.	63,996 5,750 8,396 31,775 308	60,220 F5,317 8,087 F31,136 F417	32,774 3,516 5,764 15,779 340	(x) (x) (x) (x) (x)	(x) (x) (x)	(x) (x) (x) (x)

Represents zero. Represents zero.
 (X) Not applicable.

Revised by 5 percent or more from previously published figure.

Included in "Other States" in same area.

<sup>&</sup>lt;sup>2</sup>The data for July 31, 1968 includes 23,489 bales of American-Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on July 31, 1968, were 18,316 bales of Egyptian and Other long staple cotton and 11,984 bales of Mexican and Other. Other long staple cotton combined with Egyptian.

<sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4 .-- LINTERS CONSUMPTION AND STOCKS

# (Running bales)

	Consumption				
Consumer or warehouse	July 1968 (June 30 to August 3)	June 1968 (June 2 to June 29)	July 1967 (July 2 to July 29)		
TOTAL	94,877	92,363	70,300		
Bleachers <sup>1</sup>	51,211	48,411	34,567		
Other consumers	43,666	43,952	35,733		
Pacific and Mountain States	7,131 36,535	6,332 37,620	5,452 30,281		
	Stocks on				
	August 3	June 29	July 29		
TOTAL	(NA)	434,690	637,123		
Bleachers <sup>1</sup>	132,383	174,317	299,665		
Other consumers	95,876	101,455	111,511		
Pacific and Mountain StatesAll other States	8,468 87,408	8,577 92,878	11,841 99,670		
Public storage and compresses	35,381	40,818	98,676		
Pacific and Mountain States	8,343 27,038	9,580 31,238	14,030 84,646		
Oil mills <sup>2</sup>	(NA)	118,100	127,271		

(NA) Not available.

(NA) Not available.

"Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for July and June were 33,157 and 31,139, while end-of-month stocks in thousands of pounds were 84,699 for July and 111,767 for June.

"Estimated number of running bales based on information reported in pounds.

Table 5.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, AND SPINDLE HOURS,
BY TYPE OF FIBER SPUN

		Spindles active (1,000)			Spindle hours (millions)			
Area and State	Spindles in place (1,000)	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	Total	100 percent cotton	100 percent synthetic fibers	Other fibers and blends
July 1968		August	3, 1968		Ju	ne 30 to A	ugust 3, 196	58
UNITED STATES, TOTAL.	20,592	13,621	1,875	4,738	10,522	6,896	970	2,656
Cotton-growing States	19,990	13,322	1,795	4,598	10,354	6,812	939	2,603
Alabama Georgia North Carolina South Carolina Temnessee Texas Virginia Other States	1,720 2,865 6,862 7,208 455 237 547 95	1,470 2,342 4,326 4,231 401 (1) (1) 91	27 161 886 669 17 (1) (1)	200 342 1,535 2,224 (1) 19 (1)	932 1,329 3,455 3,942 239 119 297 42	810 1,088 2,212 2,212 208 (1) (1) 40	17 77 456 367 (1) (1) (1)	105 164 787 1,363 (1) (1) (1) (1)
New England Rest of United States	532 71	289 10	59 22	140	160 8	83 1	24 7	53 -
June 1968		June 2	9, 1968		June 2 to June 29, 1968			
UNITED STATES, TOTAL.	20,532	13,624	1,811	4,683	10,260	6,835	955	2,470
Cotton-growing States	19,929	13,313	1,729	4,555	10,042	6,708	921	2,413
Alabama. Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,716 2,871 6,861 7,148 455 238 545	1,452 2,358 4,354 4,213 404 (1) (1) 90	25 r <sub>157</sub> 851 657 17 (1) (1)	215 r334 1,528 2,162 (1) 20 (1) 4	867 1,377 3,391 3,770 230 115 249 44	749 1,130 2,177 2,177 206 (1) (1) 41	r <sub>13</sub> 82 442 368 (1) (1) (1)	104 165 772 1,224 (1) (1) (1) (1)
New England	532 71	302 9	59 22	128	210 8	127 1	27 7	57 -

Note: Detail may not add to total because of independent rounding.

<sup>-</sup> Represents zero.  $^{\mathrm{r}}$ Revised by 5 percent or more from previously published figure.  $^{\mathrm{1}}$ Cannot be shown separately. Included in the United States and area totals.

Table 6 .- - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1967-1968 <sup>p</sup>	1966-1967 <sup>1</sup>	1965-1966 <sup>r</sup>
Supply	74,100	79,100	81,100
Stocks on hand, August 1 <sup>1</sup>	26,700 47,400	30,400 48,700	28,000 53,100
Distribution		79,100	81,100
Consumption <sup>2</sup> Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>		52,300 200 26,600	50,900 100 30,100

r<sub>Revised</sub>. P<sub>Preliminary</sub>.

Includes estimates for cotton afloat.

Includes estimates for noncommercial consumption.

PEstimates of ootton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee--Cotton Quarterly Statistical Bulletin, July 1968.

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent, Individual items with higher imputation rates are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution.

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters," Other related data are published in Current Industrial Reports Series M22D, "Conformation of the Control of Contr

sumption on the Woolen and Worsted Systems,\* and MA-22M, "Stocks of Wool and Related Fiber."

# **EXPLANATION OF TERMS**

Consumption (Cotton System)-- Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

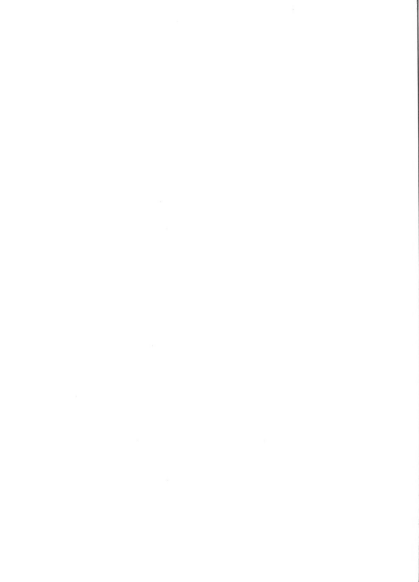
#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles--The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.



Number of bales

#### CURRENT INDUSTRIAL REPORTS

Sumplement of Series M22-P

For release 10 a.m.(E.D.T.) August 22, 1968

# SUPPLY AND DISTRIBUTION OF DOMESTIC AND FOREIGN COTTON IN THE UNITED STATES (Preliminary)

SEASON OF 1967-1968

Supply and distribution

The preliminary figure on the cotton "carry-over" in the United States as of July 31, 1968 is 6,364,665 bales, according to the Bureau of the Census, Department of Commerce. (LINTERS ARE NOT INCLUDED.) In addition to stocks of cotton in warehouses and consuming establishments, this amount includes a partially estimated figure of cotton held elsewhere.

(Running bales, except that imported cotton is in equivalent 500-pound bales)

SUPPLY	
Stocks, July 31, 1967, total. In consuming establishments. In public storage and at compresses. Elsewhere (partially estimated) <sup>1</sup> .	12,533,317 1,778,658 10,354,659 400,000
Net imports of foreign cotton.  Total imports for consumption (includes estimate for July).  Less: Re-exports (other than withdrawals from bond for export): (includes estimate for July).	144,921 149,001 4,080
Ginnings, crop of 1967, during crop year 1967-1968	7,178,183 7,434,723 256,540
Ginnings, prior to August 1, 1968, crop of 1968.  City crop (estimated) <sup>2</sup> .  Aggregate supply.	6,598 30,000 19,893,019
DISTRIBUTION	
Total exports (includes estimate for July)	4,458,279
Consumption, adjusted to calendar year <sup>3</sup> Stocks, July 31, 1968, total In consuming establishments. In public storage and at compresses Elsewhere (partially estimated) <sup>1</sup> .	8,995,165 6,364,665 1,860,777 4,303,888 200,000
Aggregate distribution	19,318,109
Excess of reported supply over distribution	74,910

<sup>&</sup>lt;sup>1</sup>Includes cotton in transit to ports, warehouses, consuming establishments, and Canada; on docks, on shipboard but not cleared, and other port stocks not in warehouses or consuming establishments; and on farms, in merchant sheds, and other private storage.

Rebaled samples and pickings from cotton damaged by fire and weather. Census estimate based on

reports from larger pickeries.

3Consumption reported for the period July 30, 1967 to August 3, 1968 was 9,076,108 and was adjusted to 8,995,165 bales consumed for the period August 1, 1967 to July 31, 1968.

#### Page 2 of Supplement

# SUPPLY AND DISTRIBUTION OF LINTERS IN THE UNITED STATES: SEASON OF 1967-1968 (Preliminary)

(Running bales, except imports which are in equivalent 500-pound bales)

Supply and distribution	Number of bales <sup>1</sup>
SUPPLY	
Stocks, July 31, 1967. In consuming establishments. In public storage. In oil mills.	<sup>2</sup> 637,123 411,176 98,676 127,271
Imports Total imports for consumption (includes estimate for July) Less: Re-exports (includes estimate for July)	128,517 130,990 2,473
Production	898,001
Aggregate supply	1,663,641
DISTRIBUTION	
Exports (includes estimate for July).	163,601 1,090,639
Stocks, July 31, 1968, total. In consuming establishments. In public storage. In oil mills (estimated). Elsewhere (partially estimated).	391,640 228,259 35,381 127,000 1,000
Aggregate distribution.	1,645,880
Excess of reported supply over distribution	17,761

<sup>&</sup>lt;sup>1</sup>Estimated number of running bales for production of linters and oil mill stocks based on new conversion factors supplied by oil mills. Imports from Mexico are in 600 pound gross weight bales; other imports in 500 pound gross weight bales; other figures in running bales.

<sup>2</sup>Excludes estimates of stocks not held at consuming establishments, public storage, or oil

mills.



# CURRENT INDUSTRIAL REPORTS

# Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks. and Spindle Activity

August 1968 (Preliminary)

FOR RELEASE: September 20, 1968, 10 g.m., E.D.T.

SERIES: M22P(69)-1

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables, Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary of Selected Items

	Index of	Domestic and		Manmade fiber		Spindle hours operated		
	seasonally	foreign cotton		staple		(daily average) <sup>2</sup>		
	adjusted	(running bales)		(1,000 pounds)		(millions)		
Month and year	daily average cotton con- sumption1	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1968 August (4 weeks) July (5 weeks)	98 99	33,013 26,782	5,481,090 6,148,260	5,629 4,530	104,931 107,802	328 274	49 39	124 106
June (4 weeks) May (4 weeks) April (5 weeks). March (4 weeks) February (4 weeks). January (5 weeks)	103 103 101 109 109	34,078 34,585 33,549 36,068 36,433 35,199	7,017,441 7,959,616 9,000,154 9,942,913 10,914,329 11,909,388	5,630 5,534 5,074 5,436 5,222 4,888	105,177 103,976 100,618 104,498 104,651 105,220	342 348 340 358 362 356	48 46 44 41 40 38	124 122 117 117 118 113
1967 December (5 weeks). November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110	32,998	13,055,724	4,399	97,066	333	33	98
	107	35,995	13,150,655	4,750	77,482	367	36	107
	112	37,193	11,280,992	4,855	67,320	371	40	102
	104	33,991	10,775,386	4,429	59,755	351	38	92
	107	36,055	11,473,691	4,468	60,414	362	38	91
	103	28,075	12,133,317	3,386	58,173	301	30	72
June (5 weeks). May (4 weeks). April (4 weeks). March (5 weeks). February (4 weeks). January (4 weeks).	107	35,555	12,723,412	4,212	60,071	374	36	81
	107	36,643	13,707,067	4,257	60,366	377	33	86
	114	37,424	14,714,279	4,229	62,813	383	33	86
	108	36,227	15,834,404	4,077	70,647	373	31	74
	112	37,448	16,894,388	4,150	62,924	388	34	77
	118	38,477	17,970,974	4,240	64,106	391	35	77
1966 December (5 weeks) November (4 weeks) September (5 weeks) August (4 weeks)	114	34,087	19,143,082	3,813	63,063	353	32	68
	113	37,954	19,649,063	4,411	70,067	397	35	75
	117	39,061	17,070,053	4,286	71,363	414	( <sup>3</sup> )	3113
	114	37,264	15,209,302	4,182	76,380	403	( <sup>3</sup> )	3112
	114	38,444	15,583,702	4,355	88,393	412	( <sup>3</sup> )	3118

Index is computed based on 1957-1959 daily average= 100.

3 Included with spindle hours for "other fibers and blends."

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is for sole by the Bureau of the Census, Price: 15 cents per copy-\$1.50 per year.



Daily average is based on a 5-day week with no adjustments for holidays.

#### Table 2. -- CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Manmade fiber stable: thousands of bounds)

Area, State, and type of material	August 1968 (August 4 to August 31)	July 1968 (June 30 to August 3)	August 1967 (July 30 to August 26)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION $^1\dots$	660,253	669,545	721,093
By area and State: Cotton-growing States	647,867	659,599	707,221
Alabama. Georgia. North Carolina. South Carolina. Tennessee. Texas. Vinginia. Other States.	84,599 123,345 210,547 187,296 14,045 11,348 9,916 6,771	83,981 122,811 209,369 195,644 13,769 11,652 14,673 6,700	81,969 135,179 234,125 206,466 14,931 13,770 13,992 6,789
New England States	11,171 1,215	8,725 1,221	12,359 1,513
Py type of cotton: American Upland, total	647,744	657,643	710,733
Staple less than 1" in length.  1" and 1-1/32" staples.  1-1/16" and 1-3/32" staples.  Staples longer than 1-3/32".  Staples not specified by kind.	81,320 174,427 337,607 31,684 22,706	79,016 168,187 353,256 31,902 <sup>2</sup> 25,282	(NA) (NA) (NA) (NA) (NA)
American-Egyptian. Sea Island and other domestic cotton	4,547	4,357	} 4,174
Foreign cotton, total	7,962	7,545	6,186
Staple length 1-1/8" or more: Egyptian and Sudan Other.	4,486 1,342	4,383 1,479	3,664 1,304
Staple length under 1-1,8", Indian, Mexican, and other	2,134	1,683	1,218
MANMADE FIBER STAPLE <sup>1 2</sup>	112,574	113,258	89,356
Payon and acetate. NgLod. Aceylic and modacrylic Pollyester other manuade fiber.	53,430 4,480 12,783 41,482 399	51,297 5,040 13,332 43,366 223	44,595 3,326 10,268 31,010 157

<sup>-</sup> Represents zero. (NA) Not available.  $^{\rm r}$ Revised by 5 percent or more from previously published figure.

<sup>2</sup>Represents consumption in mills with cotton system spindles. Consumption of marmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: August 1968, not available: July 1968, 22,648, August 1967, 23,176 thousand pounds.

Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for August 1968, 25 for July 1968, and 20 for August 1967.

Represents consumption in mills with cotton system spindles. Consumption of marmade fiber staple,

## Table 3. -- STOCK! WE COTTON AND MANMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Manmade fiber staple: thousands of pounds)

Area, State, and type of	Held by consuming establishments on			Held at public storage and at compresses on			
material	August 31, 1968	July 31, 1968	August 26, 1967	August 31, 1968	July 31, 1968	August 26, 1967	
DOMESTIC AND FOREI IN COTTON, TOTAL	1,683,769	1,855,813	1,633,882	3,797,322	4,292,447	9,839,809	
By area and State: Cotton-growing States	1,649,692	1,817,593	1,583,772	3,778,517	4,273,627	9,816,441	
Alabama Arizona Arkansas California Deorgia Louisiana Mississippi Missouri New Mexico North Carolina Oklahoma South Carolina Tennessee Texas Virginia Other States	122,855 (1) (1) (2) (2) (1) (2) (1) (2) (1) (2) (1) (54),926 (1) 593,879 61,384 23,167 (1) 40,708	163,562 (1) (1) (1) 269,345 (1) (1) (1) (1) (605,747 (642,294 69,115 27,247 (1) 40,283	130,065 (1) (1) (1) (1) (235,089 (1) (1) (1) (1) (1) (4) (1) (40,931 (40,960 (29,966 (29,966 (1) (38,866	197,230 89,080 243,986 188,625 280,310 244,517 272,571 45,311 54,069 172,021 28,190 392,110 200,852 1,362,752 (1) 6,893	235,883 108,524 294,664 247,399 324,513 279,131 336,958 66,980 68,053 204,728 38,563 443,789 224,845 1,392,180 (1) 7,417	357,252 82,318 509,327 180,031 1,277,381 509,276 308,742 107,436 117,831 497,343 136,169 1,173,142 288,343 4,260,575 (1)	
New England Rest of United States	32,231 1,846	36,275 1,945	47,546 2,564	18,805	18,820	21,886 1,482	
By type of cotton: American Upland. American-Egyptian Sea Island and other domestic cotton.	1,640,915	1,813,594 11,007	1,597,750 15,984	3,630,419 { 2139,801	4,132,701 144,636	9,616,819 184,709	
Foreign cotton, total <sup>2</sup>	30,730	31,212	20,148	27,102	15,110	38,147	
Staple length 1-1,8" or more: Egyptian and Sular Other Staple length under	18,755 5,783	18,900 6,385	11,502 4,159	<sup>4</sup> 22,426 ( <sup>4</sup> )	<sup>4</sup> 9,787 ( <sup>4</sup> )	<sup>4</sup> 33,032 ( <sup>4</sup> )	
1-1/8", Indian, Mexican, and other	6,192	5,927	4,487	4,676	5,323	5,115	
MANMADE FIBER STAPLE <sup>5</sup>	104,931	107,802	60,414	(x)	(X)	(X)	
Rayon and acetate.  Nylon.  Acrylic and molacrylic.  Polyester.  Jther manmade fiber.	67,667 5,512 7,443 30,984 315	62,516 5,639 3,275 31,004 303	33,776 4,236 6,510 15,471 421	(x) (x) (x) (x)	(X) (X) (X) (X)	(X) (X) (X) (X)	

<sup>-</sup> Represents serc.

<sup>&</sup>quot;Revised by 5 perpent or more from previously published figure.

<sup>-</sup> Represents sert. (Revises by 3 percent of unit flow percents; fill (X) Ext applicable.

Included in "Other States" in same srew.

Included in "Other August 31, 1965 Includes 22,667 bales of American-Egyptian cotton released by GSA from the cotton stockfile. In bond cotton is not included.

Packindes Foreign cotton held in bond waifing of ening of quota or held for transshipment to other countries. The quantities of such cotton, in 570 lb. equivalent gross weight bales reported on August 31, 1968, were 793 bales of Egyptian and Other long staple cotton and 20,383 bales of Mexican and Other.

\*Other long staple cotton combined with Egyptian.

\*Represents stocks in cotton mills. Stocks in other textile mills are not available.

## Table 4 .-- LINTERS CONSUMPTION AND STOCKS

# (Running bales)

	Consumption					
Consumer or warehouse	August 1968 (August 4 to August 31)	July 1968 (June 30 to August 3)	August 1967 (July 30 to August 26)			
TOTAL	78,848	94,626	79,212			
Bleachers <sup>1</sup>	38,032	51,211	35,860			
Other consumers	40,816	43,415	43,352			
Pacific and Mountain States	6,656 34,160	7,038 36,377	6,365 36,987			
	Stocks on					
	August 31	July 31	August 26			
rotal	(NA)	364,007	595,679			
Bleachers1	104,699	132,383	296,390			
Other consumers	92,561	96,913	107,443			
Pacific and Mountain States	8,232 84,329	8,835 88,078	11,292 96,151			
Public storage and compresses	<b>32,7</b> 30	35,411	85,246			
Pacific and Mountain States	6,283 26,447	8,343 27,068	11,752 73,494			
Oil mills <sup>2</sup>	(NA)	99,300	106,600			

(NA) Not available.

<sup>(</sup>NA) NOT EVELTABLE.

1 Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for August and July were 24,552 and 33,157, while end-of-month stocks in thousands of pounds were 66,803 for August and 84,699 for July.

2 Estimated number of running bales based on information reported in pounds.

Table 5.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, AND SPINDLE HOURS, BY TYPE OF FIBER SPUN

		Spindle	es active ()	,000)	Sį	indle hou	rs (millions	;)
Area and State	Spindles in place (1,000)	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	Total	100 percent cotton	100 percent synthetic fibers	Other fibers and blends
August 1968		August	31, 1968		Aug	ust 4 to A	ugust 31, 1	968
UNITED STATES, TOTAL.	20,603	13,482	1,880	4,870	10,010	6,558	970	2,482
Cotton-growing States	20,001	13,198	1,796	4,718	9,817	6,459	936	2,422
Alabama. Jeorgia North Carolina. South Carolina Tennessee Texas. Virginia Other States.	1,721 2,878 6,861 7,206 455 237 548 95	1,464 2,356 4,277 4,189 396 (1) (1) 90	26 162 873 684 13 (1) (1)	204 342 1,581 2,267 (1) 20 (1) 4	843 1,320 3,353 3,715 224 115 206 41	731 1,075 2,120 2,097 197 (1) (1) 38	12 80 451 371 (1) (1) (1)	100 165 781 1,247 (1) (1) (1) (2)
New England Rest of United States	532 71	275 10	62 22	152	185 8	99 1	26 7	60
July 1968		August	3, 1968		Jur	ne 30 to Au	gust 3, 196	8
UNITED STATES, TOTAL.	20,590	13,608	1,873	4,742	10,471	6,845	974	2,652
Cotton-growing States	19,987	13,309	1,792	4,603	10,306	6,761	946	2,599
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,719 2,864 6,862 7,208 455 237 547 95	1,470 2,340 4,314 4,230 401 (1) (1) 91	25 161 886 669 17 (1) (1)	199 338 1,540 2,229 (1) 19 (1)	r <sub>887</sub> 1,330 3,470 3,922 239 119 297 42	768 1,089 2,211 2,204 208 (1) (1) 40	16 77 464 367 (1) (1) (1)	104 164 795 1,351 (1) (1) (1)
New England Rest of United States	532 71	289 10	59 22	140	157 8	83 1	r <sub>21</sub>	53

Note: Detail may not add to total because of independent rounding.

## Table 6 .-- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1967 <b>-1</b> 968 <sup>p</sup>	1966-1967 <sup>r</sup>	1965 <b>-</b> 1966 <sup>r</sup>
Supply	74,100	79,100	81,100
Stocks on hand, August 1 <sup>1</sup>	26,700 47,400	30,400 48,700	28,000 53,100
Distribution		79,100	81,100
Consumption <sup>2</sup> Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>		52,300 200 26,600	50,900 100 30,100

Ppreliminary. Revised.

Includes estimates for cotton afloat.

Includes estimates for noncommercial consumption.

<sup>3</sup>Estimates of cotton burned or otherwise destroyed. SOURCE: International Cotton Advisory Committee -- Cotton Quarterly Statistical Bulletin, July 1968.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95% of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis.

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent. Individual items with higher imputation rates are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution.

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D, "Con-

sumption on the Woolen and Worsted Systems, and MA-22M. "Stocks of Wool and Related Fiber."

## **EXPLANATION OF TERMS**

Consumption (Cotton System)-- Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses--Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles--The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.

U.S. DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS
WASHINGTON, D.C. 20233

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# CURRENT INDUSTRIAL REPORTS

# Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity

# September 1968 (Preliminary)

FOR RELEASE: October 18, 1968, 10 a.m., E.D.T.

SERIES: M22P(69)-2

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables. Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary of Selected Items

	Index of seasonally adjusted	Domesti foreign (running	cotton	st	e fiber aple pounds)		ile hours op daily avera	age) <sup>2</sup>
Month and year	daily average cotton con- sumption1	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1968								
September (4 weeks)	100	32,462	5,426,068	5,868	107,999	324	48	128
August (4 weeks)	99	33,230	5,489,580	5,751	107,241	330	49	125
July (5 weeks)	99	26,782	6,148,260	4,530	107,802	274	39	106
June (4 weeks)	103	34,078	7,017,441	5,630	105,177	342	48	124
	103	34,585	7,959,616	5,534	103,976	348	46	122
	101	33,549	9,000,154	5,074	100,618	340	44	117
	109	36,068	9,942,913	5,436	104,498	358	41	117
	109	36,433	10,914,329	5,222	104,651	362	40	118
	108	35,199	11,909,288	4,888	105,220	356	38	113
1967								
December (5 weeks) November (4 weeks) October (4 weeks) September (5 weeks) August (4 weeks) July (4 weeks)	110	32,998	13,053,724	4,399	97,066	333	33	98
	107	35,995	13,150,655	4,750	77,482	367	36	107
	112	37,193	11,280,992	4,855	67,320	371	40	102
	104	33,991	10,775,886	4,429	59,755	351	38	92
	107	36,055	11,473,691	4,468	60,414	362	38	91
	103	28,075	12,133,317	3,386	58,173	301	30	72
June (5 weeks). May (4 weeks). April (4 weeks). March (5 weeks). February (4 weeks). January (4 weeks).	107	35,555	12,723,412	4,212	60,071	374	36	81
	107	36,643	13,707,067	4,257	60,366	377	33	86
	114	37,424	14,714,279	4,229	62,818	383	33	86
	108	36,227	15,834,404	4,077	70,647	373	31	74
	112	37,448	16,894,388	4,150	62,924	388	34	77
	118	38,477	17,970,974	4,240	64,106	391	35	77
1966	ļ							
December (5 weeks) November (4 weeks) October (4 weeks) September (5 weeks)	114	34,087	19,143,082	3,813	63,063	353	32	68
	113	37,954	19,649,063	4,411	70,067	397	35	75
	117	39,061	17,070,053	4,286	71,363	414	( <sup>3</sup> )	<sup>3</sup> 113
	114	37,264	15,209,302	4,182	76,380	403	( <sup>3</sup> )	<sup>3</sup> 112

<sup>1</sup> Index is computed based on 1957-1959 daily average= 100.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is far sole by the Bureau of the Census, Price: 15 cents per copy—\$1.50 per year.



<sup>&</sup>lt;sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays.

<sup>3</sup> Included with spindle hours for "other fibers and blends."

#### Table 2 .-- CONSUMPTION OF COTTON AND MARMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Manmade fiber staple: thousands of pounds)

Area, State, and type of material	September 1968 (September 1 to September 28)	August 1968 (August 4 to August 31)	September 1967 (August 27 to September 30)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	649,241	664,603	849,786
By area and State: Cotton-growing States	635,758	650,960	832,656
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	83,759 121,944 206,976 184,133 12,654 10,234 9,707 6,346	85,951 125,818 209,113 188,038 13,980 11,370 9,917 6,773	16,522 15,443
New Fngland States Rest of United States	12,316 1,167	°12,436 1,207	15,250 1,880
By type of cotton: American Upland, total	636,018	651,332	837,724
Staple less than 1" in length. 1" and 1-1/32" staples. 1-1/16" and 1-3, 32" staples. Staples longer than 1-3/32". Staples not specified by kind.	80,335 161,730 340,758 31,750 21,445	30,399 175,086 340,318 32,747 23,332	
American-Egyptian. Sea Island and other domestic cotton	5,∩53	4,639	4,631
Foreign cotton, total	8,170	8,022	7,431
Staple length 1-1,2" or more: Egyptian and Sudan. Other	4,364 1,243	4,530 f1,43c	3,970 1,934
Staple length under 1-1, $\mathcal{E}$ ", Indian, Mexican, and other.	2,563	2,124	1,527
TAMMAJE FIEER (TAILE)	117,370	1.5, 44	110,735
Payon and acetate.  (Nylon) Acrylic and modacrylic Polyester. Other manuschilder.	56, J76 4, 53 12,379 41,750 512	5+,974 -,013 1°,179 41,388 -300	13,813

<sup>-</sup> Represents zero. (NA) Not available.  $^{\rm r}$ Revised by a percent or more from previously and consertigure.

<sup>\*\*</sup>Daily average cotton and manusade fiber staple consumption should be based on 1 5-day with 910 of adjustment for nolidays. For this report, the number of work days used as 2 for 2 m mb . W . For August 1963, and 21 for September 1967.

#### Table 3 .-- STOCKS OF TOTAL AND MANMADE F.BEF STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Manmade fiber staple: thousands of pounds)

Anna Chata and time of		eld by consu tablishments			public stora compresses on	
Area, State, and type of material	Sept. 28, 1968	Aug. 31, 1968	Sept. 30, 1967	Sept. 28, 1968	Aug. 31, 1968	Sept. 30, 1967
DOMESTIC AND FOREIGN COTTON, TOTAL.	1,544,422	1,685,146	1,574,402	3,881,646	3,804,434	9,201,484
By area and State: Cotton-growing States	1,509,222	1,649,347	1,531,393	3,864,309	3,785,629	9,178,149
Alabama Arizona Arkansas California Georgia Louisiana Mississippi Missouri New Mexico North Carolina Cklahoma South Carolina Tennessee Texas Virginia Other States	123,225 (1) (1) (2) (2) (23,307 (1) (1) (1) (1) (1) 511,628 (1) 539,204 55,173 20,872 (1) 35,813	125,080 (1) (1) (1) (21,252 (1) (1) (1) (1) (1) (1) (563,753 (1) 594,069 61,323 23,169 (1) 40,701	129,809 (1) (1) (2) (209,473 (1) (1) (1) (1) (1) (560,488 (1) (1) (512,057 57,778 26,822 (1) 34,966	222,581 84,361 278,871 165,142 343,505 253,577 319,975 49,703 42,289 150,373 19,738 364,277 217,681 1,347,344 (1)	197,755 89,080 253,573 192,155 279,018 244,517 272,503 45,311 54,069 171,790 28,190 391,182 200,852 1,358,741 (1) 6,893	344,504 76,677 461,862 140,361 1,197,551 514,837 302,811 100,457 107,693 453,113 128,057 1,067,613 287,129 3,983,437 (1) 12,047
New England Rest of United States	33,045 2,155	33,976 1,823	40,648 2,361	} 17,337	18,805	{ 21,853 1,482
By type of cotton: American UplandAmerican-Egyptian. Sea Island and other domestic cotton.	1,499,267	1,642,199	1,540,393	3,723,887 2132,478	3,637,434 139,898	8,973,035
Foreign cotton, total <sup>3</sup>	28,513	30,573	19,699	25,281	27,102	44,552
Staple length 1-1/8" or more: Egyptian and Sudan	16,989 5,068	18,610 5,845	10,564 5,186	<sup>4</sup> 20,446 ( <sup>4</sup> )	<sup>4</sup> 22,426 ( <sup>4</sup> )	<sup>4</sup> 37,083 ( <sup>4</sup> )
Staple length under 1-1/8", Indian, Mexican, and other	6,456	6,118	3,949	4,835	4,676	7,469
MANMADE FIBER STAPLE'	107,999	107,241	59,755	(x)	(x)	(x)
Rayon and acetate. Nylon Acrylic and modacrylic. Polyester Other manmade fiber.	62,064 5,498 7,346 32,791 300	62,091 5,541 7,924 31,406 1279	33,412 4,169 5,666 16,197 311	(x) (x) (x) (x)	(x) (x) (x) (x)	(x) (x) (x) (x)

Revised by 5 percent or more from previously published figure. -Represents zero.

(X) Not applicable.

(A) Not apprease.

\*Included in "Other States" in same area.

\*The data for September 28, 1968 includes 18,735 bales of American-Egyptian cotton released by GSA from the cotton stock; ile. In bond cotton is not included.

\*Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in SOO lb. equivalent gross weight bales reported on September 28, contress. The quantities of sign of the first state out of the equivalent goes weight case reported of Septems 1968, were 1,066 bales of Egyptian and Other long staple cotton and 25,920 bales of Mexican and Other. \*Other long staple out on combined with Egyptian. \*Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4.--LINTERS CONSUMPTION AND STOCKS

## (Running bales)

	Consumption					
Consumer or warehouse	September 1968 (September 1 to September 28)	August 1968 (August 4 to August 31)	September 1967 (August 27 to September 30)			
TOTAL	91,062	77,407	97,422			
Bleachers <sup>1</sup>	48,379	38,032	43,939			
Other consumers	42,683	39,375	53,483			
Pacific and Mountain States	6,015 36,668	°6,149 33,226	8,148 45,335			
	Stocks on					
	September 28	August 31	September 30			
TOTAL	(NA)	300,384	547,032			
Bleachers1	79,400	104,699	270,337			
Other consumers	85,730	92,355	107,197			
Pacific and Mountain States	8,694 77,036	8,208 84,147	11,171 96,026			
Public storage and compresses	21,274	32,730	76,498			
Pacific and Mountain States	3,071 18,203	6,283 26,447	8,205 68,293			
Oil mills2	(NA)	70,600	93,000			

<sup>(</sup>NA) Not available. Provided by 5 percent or more from previously published figure.

Linters data are also collected from bleachers in pounds. The consumption in thousands of pounds for September and August were 30,970 and 24,552, while end-of-month stocks in thousands of pounds were 50,584 for September and 66,803 for August.

Estimated number of running bales based on information reported in pounds.

Table 5.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, AND SPINDLE HOURS, BY TYPE OF FIBER SPUN

		Spindl	es active (]	L,000)	Sį	oindle hou	rs (millions	:)
Area and State	Spindles in place (1,000)	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	Total	100 percent cotton	100 percent synthetic fibers	Other fibers and blends
September 1968		Septembe	r 28, 1968		Septem	ber 1 to S	eptember 28	, 1968
UNITED STATES, TOTAL.	20,598	13,374	1,875	4,931	9,989	6,471	965	2,553
'otton-growing States	19,995	13,055	1,792	4,811	9,774	6,356	929	2,489
Alabama leorgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,721 2,874 6,858 7,203 457 240 548 95	1,463 2,349 4,220 4,148 406 (1) (1) 87	29 161 868 683 13 (1) (1)	201 337 1,626 2,284 (1) 35 (1) 8	836 1,358 3,250 3,711 220 110 251 38	724 1,118 2,017 2,071 196 (1) (1) 34	15 84 435 372 (1) (1) (1)	97 156 798 1,268 (1) (1) (1)
New England Rest of United States	532 71	310 9	60 23	120	208 7	115	29 7	64
August 1968		August	31, 1968		Aug	ust 4 to A	ugust 31, 1	968
UNITED STATES, TOTAL.	20,607	13,460	1,883	4,892	10,076	6,596	971	2,509
otton-growing States	20,004	13,177	1,799	4,738	9,857	6,473	938	2,446
Alabama Beorgia Worth Carolina South Carolina Tennessee Texas Virginia Other States	1,723 2,878 6,861 7,206 457 237 548 95	1,464 2,356 4,254 4,190 398 (¹) (¹)	28 163 875 683 13 (1) (1)	204 342 1,604 2,263 (1) 20 (1) 4	854 1,363 3,303 3,751 223 115 206 41	741 1,114 2,057 2,128 195 (1) (1) 38	12 r <sub>84</sub> 447 372 (1) (1) (1)	101 165 799 1,251 (1) (1) (1)
New England Rest of United States	532 71	273 10	62 22	154	r <sub>212</sub>	r <sub>123</sub>	26 7	r <sub>63</sub>

Note: Detail may not add to total because of independent rounding.

#### Table 6 .-- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1967-1968 <sup>P</sup>	1966-1967 <sup>r</sup>	1965-1966 <sup>r</sup>
Supply	74,100	79,100	81,100
Stocks on hand, August 11	26,700 47,400	30,400 48,700	28,000 53,100
Distribution		79,100	81,100
Consumption <sup>2</sup> .  Destroyed <sup>3</sup> .  Stocks on hand, July 31 <sup>1</sup> .		52,300 200 26,600	50,900 100 30,100

<sup>3</sup>Estimates of cotton burned or otherwise destroyed. SOURCE: International Cotton Advisory Committee—Cotton Quarterly Statistical Bulletin, July 1968.

Preliminary. Revised.

Includes estimates for cotton afloat. <sup>2</sup>Includes estimates for noncommercial consumption.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95% of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis.

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent. Individual items with higher imputation rates are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution.

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnote

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

# RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D. "Con-

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

## EXPLANATION OF TERMS

Consumption (Cotton System)-- Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

# Stocks;

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, mores, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded,

Spindles--The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.





## CUBBENT INDUSTRIAL BEPORTS

# Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity

# October 1968 (Preliminary)

FOR RELEASE: November 22, 1968, 10 a.m. E.S.T.

SERIES: M22P(69)-3

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables. Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

# Table 1. Summary of Selected Items

	Index of seasonally adjusted	Domesti foreign (running	cotton	st	e fiber aple pounds)		dle hours of (daily avera (million	age) <sup>2</sup>
Month and year	daily average cotton con- sumption <sup>1</sup>	Deily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1968								
October (5 weeks)	93	33,236	3,367,778	5,988	103,182	336	48	126
September (4 weeks)	13	32,174	5,376,010	5,325	108,620	323	48	123
August (4 weeks)	99	33,230	5,489,580	5,751	107,241	330	49	125
July (5 weeks)	99	26,782	6,148,260	4,530	107,802	274	39	106
June (4 weeks) May (4 weeks) April (5 weeks) March (4 weeks) February (4 weeks) January (5 weeks)	103	34,078	7,017,441	5,630	105,177	342	48	124
	103	34,585	7,959,616	5,534	103,976	348	46	122
	101	33,549	9,000,15-	5,074	100,618	340	44	117
	109	36,068	9,942,913	5,436	104,498	358	41	117
	109	36,433	10,914,329	5,222	104,651	362	40	118
	108	35,199	11,909,288	4,888	105,220	356	38	113
1967								
December (5 weeks). November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110	32,998	13,053,724	4,399	97,066	333	33	98
	107	35,995	13,150,655	4,750	77,482	367	36	107
	112	37,193	11,230,992	4,855	67,320	371	40	102
	104	33,991	10,775,336	4,429	59,755	351	38	92
	107	36,055	11,473,691	4,468	60,414	362	38	91
	103	28,075	12,133,317	3,386	58,173	301	38	72
June (5 weeks	107	35,555	12,723,412	4,212	60,071	374	36	81
May (4 weeks).	107	36,643	13,707,067	4,257	60,366	377	33	86
April (4 week	114	37,424	14,714,279	4,229	62,818	383	33	86
March (5 weeks	109	36,227	15,834,404	4,077	70,647	373	31	74
February (4 weeks).	112	37,448	16,894,388	4,150	62,924	388	34	77
January (4 weeks).	118	38,477	17,970,974	4,240	64,106	391	35	77
1966								
December (5 wee 2:	114	34,087	19,143,082	3,813	63,063	353	32	68
	113	37,954	19,649,063	4,411	70,067	397	35	75
	117	39,061	17,070,053	4,286	71,363	414	( <sup>3</sup> )	3113

lindex is computed cased on 1957-1959 daily average= 100.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureou of the Census, Industry Division, Washington, D.C. 20233. This publication is for sale by the Bureou of the Census, Price 15 cents per copy—\$1.50 per year.



<sup>2</sup> ally average is based on a 3-day week with no adjustments for holidays.
2 Included with spindle hours for "other fibers and blends."

#### Table 2. -- CONSEMPTION OF COTTON AND MANMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Manmade fiber staple: thousands of pounds)

Area, State, and type of material	October 1968 (September 29 to November 2)	September 1968 (September 1 to September 28)	October 1967 (October 1 to October 28)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	830,891	643,489	743,859
By area and State: Cotton-growing States	813,219	630,148	729,315
Alabama Georgia North Carolina South Carolina	104,855 157,755 266,399 229,97	82,501 121,220 205,135 :83,240	89,842 140,651 236,393 213,516
Tennessee. Texas. Virginia. Other States.	19,255 12,038 14,700 8,240	12,587 9,779 3,354 6,332	15,985 13,875 11,761 7,292
New England States. Rest of United States.	15,749 1,923	12,140 1,201	13,287 1,256
By type of cotton: American Upland, total	814,670	630,695	733,354
Staple less than 1" in length.  1" and 1-1/32" staples.  1-1/16" and 1-3/32" staples.  Staples longer than 1-3/32".  Staples not specified by kind.	(NA) (NA) (NA) (NA) (NA)	79,530 160,113 338,389 31,432 21,231	(NA) (NA) (NA) (NA) (NA)
American-Egyptian. Sea Island and other domestic cotton	6,654	4,753	3,968
Foreign cotton, total	9,567	8,341	6,536
Staple length 1-1/8" or more: Egyptian and Sudan. Other	5,374 1,228	4,324 1,159	3,689 1,706
Staple length under 1-1/8", Indian, Mexican, and other	2,965	2,858	1,141
MANMADE F1BER STAPLE <sup>1 2</sup>	149,693	116,502	97,095
Bayon and acetate. Nylon. Acrylic and modacrylic Polyester Other manmade fiber.	69,806 6,708 17,142 55,667 370	55,665 4,584 13,315 42,425 513	46,408 4,232 10,927 35,421 107

<sup>-</sup> Represents zero. (NA) Not available.

Daily average cotton and manmade fiber staple consumption should be based on a 5-day week with no

raily average cotton and manager there staple consumption should be based on a 2-day week with no adjustment for holidays. For this report, the number of work days used are: 25 for October 1963, 20 for September 1963, and 20 for October 1967.

\*Represents consumption in mills with cotton system spiniles. Consumption of manumade fiber staple, including top converted from manumade fiber tow without combing, in woolen and worsted mills as follows: October 1963, not available: September 1963, not available: September 1968, not available: September 1968, not available:

# Table 3. -- STOCKS OF COTTO, AND MANMADE FIREF CTAPLE

(dotton: Funding bales except that imports are in 500-lbs. equivalent gross bales.

Manmade fiber staple: thousands of pounds)

Anna Chata and type of		eld by consur tablishments		Held at public storage and at compresses on		
Area, State, and type of material	Nov. 2, 1968	Sept. 28, 1968	0et. 28, 1967	Nov. 2, 1968	Sept. 28, 1968	Oct. 28, 1967
NOMESTIC AND FOREIGN COTTON,	1,453,100	1,536,011	1,445,500	6,914,878	3,844,275	9,835,432
By area and State: Cotton-growing States	1,417,060	1,500,253	1,405,686	(AA)	(NA)	9,812,433
Alabama Anirona Anirona Ankansas California Louisiana Messissippi Missouri Mew Mexico Lorth Carolina Oklainana South Carolina Tennessee Texas Virginia Other States	114,587 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	120,523 (1) (1) (1) (26,075 (1) (1) (1) (1) (1) 506,170 (1) 537,696 54,603 20,926 (1) 34,260	118,696 (1) (1) (1) 198,673 (1) (1) (1) (1) (1) (2) 517,370 (4) 460,108 53,603 22,94,9 34,287	(A1) (A2) (A2) (A2) (A2) (A2) (A2) (A2) (A2	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	387,625 179,748 603,174 272,481 1,157,353 681,732 632,105 102,086 131,554 419,865 142,408 1,007,812 289,395 3,791,493 (1)
New England -est of United States	34,421 1,619	33,921 1,837	37,645 2,229	(NA) (NA)	(NA) (NA)	21,853 1,146
American Upland. American-Expytian Sea Island and other domestic cotton.	1,412,476	1,490,534	1,393,715	6,747,629 2134,610	3,686,353 132,641	9,604,603
Foreign cotton, total3	28,312	29,296	39,131	32,639	25,281	45,233
Staple length 1-1/8" or more: Fgyptian and Sudan Other Staple length under	16,274 5,772	17,626 5,176	25,117 9,916	<sup>4</sup> 16,225 ( <sup>4</sup> )	<sup>4</sup> 20,446 ( <sup>4</sup> )	437,235 (4)
l-1/8", Indian, Mexican, and other	6,096	6,494	4,098	16,414	4,835	7,998
MANMADE FIBER STAPLE <sup>5</sup>	103,182	108,620	67,320	(x)	(x)	(X)
Rayon and acctate Tyle: Accritic and modacrylic Clipsoter Cther mammale fiber	57,823 5,558 7,444 31,966 391	61,545 5,441 7,744 33,588 302	35,602 4,394 6,812 20,319 193	(x) (x) (x) (x)	(x) (x) (x)	(x) (x) (x) (x) (x)

<sup>-</sup>Represents zero. (X) Not applicable.  $^{\mathrm{P}}$  Revised by 5 percent or more from previously published figure.

Other.

<sup>&</sup>lt;sup>1</sup>Included in "Other States" in same area.

<sup>&</sup>lt;sup>2</sup>The data for November 2, 1968 includes 17,113 bales of American-Egyptian cotton released by GSA from the cotton stockwile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on November 2, 1968, were 2,119 bales of Egyptian and Other long staple cotton and 26,120 bales of Mexican and

Other long staple cotton combined with Egyptian.

Represents stocks in cotton mills. Stocks in other textile mills are not available.

## Table 4 .- - LINTERS CONSUMPTION AND STOCKS

## (Running bales)

		Consumption		
Consumer or warehouse	October 1968 (September 29 to November 2)	September 1968 (September 1 to September 28)	October 1967 (October 1 to October 28)	
TOTAL	115,324	91,930	84,452	
Bleachers <sup>1</sup>	58,102	48,379	38,156	
Other consumers	57,222	43,551	46,296	
Pacific and Mountain States	7,663 49,559	6,045 37,506	7,007 39,289	
	Stocks on			
	November 2	September 28	October 28	
TOTAL	(NA)	249,961	536,160	
Bleachers <sup>1</sup>	88,189	79,400	255,780	
Other consumers	83,674	86,458	100,387	
Pacific and Mountain StatesAll other States	7,477 76,197	8,662 77,796	10,911 89,476	
Public storage and compresses	31,445	21,503	69,793	
Pacific and Mountain States	1,925 29,520	3,071 18,432	11,514 58,279	
Oil mills2	(NA)	62,600	110,200	

<sup>(</sup>NA) Not available.

<sup>(</sup>MA) Not available.

\*\*Linters data are also collected from bleachers in pounds. The consumption of thousands of pounds for October and September were 37,453 and 30,970, while end-of-month stocks in thousands of pounds were 65,340 for October and 50,584 for September.

\*\*PEstimated number of running bales based on information reported in pounds.

# Table 5.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, AND SPINDLE HOURS, BY TYPE OF FIRER SPUN

	Spindles active (1,000)			,000)	Spindle hours (millions)				
Area and State	Spindles in place (1,000)	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	Total	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	
October 1968	November 2, 1968				September 29 to November 2, 1968				
UNITED STATES, TOTAL.	20,566	13,252	1,937	4,961	12,759	8,408	1,208	3,143	
Cotton-growing States	19,992	12,941	1,849	4,841	12,444	8,225	1,152	3,067	
Alabama &orgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,715 2,891 6,855 7,192 457 243 544 95	1,449 2,320 4,192 4,113 411 (1) (1) 86	30 177 878 708 13 (1) (1)	214 336 1,651 2,275 (1) 42 (1)	1,045 1,753 4,279 4,608 297 141 270 51	895 1,442 2,691 2,653 268 (1) (1) 46	16 107 542 457 (1) (1) (1)	134 204 1,046 1,498 (1) (1) (1)	
New England Rest of United States	523 51	287 24	66 22	120	277 38	163 20	47 9	67 9	
September 1968	September 28, 1968			September 1 to September 28, 1968					
UNITED STATES, TOTAL.	20,580	13,337	1,895	4,932	9,891	6,457	966	2,468	
Cotton-growing States	19,945	13,018	1,811	4,811	9,681	6,344	932	2,405	
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,715 2,888 6,805 7,209 457 240 536	1,464 2,337 4,197 4,145 406 (1) (1) 88		199 335 1,624 2,291 (1) 35 (1)	828 1,347 3,250 3,644 218 107 249 38	716 1,107 2,026 2,076 194 (1) (1) 34	15 86 433 374 (1) (1) (1)	97 154 791 1,194 (1) (1) (1)	
New England Rest of United States	532 103	310 9	62 22	121	204 6	113 -	28 6	63	

Note: Detail may not add to total because of independent rounding.

<sup>-</sup>Represents zero.  $\ ^{\Gamma}\!Revised$  by 5 percent or more from previously published figure.  $^{1}\!Cannot$  be shown separately. Included in the United States and area totals.

## Table 6. -- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales or 478 pounds net for other countries)

Item	1968 <b>-</b> 1969 <sup>p</sup>	1967 <b>-1</b> 968 <sup>r</sup>	1966 <b>-1</b> 967
Supply	74,200	74,200	79,100
Stocks on hand, August 1 <sup>1</sup>	21,300 52,900	26,700 47,500	30,400 48,700
Distribution		74,200	79,100
Consumption <sup>2</sup> . Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup> .		52,600 300 21,300	52,300 200 26,600

Preliminary. Revised.

Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>2</sup>Includes estimates for noncommercial consumption. <sup>3</sup>Estimates of cotton burned or otherwise destroyed,

SOURCE: International Cotton Advisory Committee -- Cotton Quarterly Statistical Bulletin, October 1968.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95% of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent. Individual tierns with higher imputation rates are footnoted.

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Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22P, "Confusion of the County of

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

#### EXPLANATION OF TERMS

Consumption (Cotton System)—Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles-The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.





# CURRENT INDUSTRIAL REPORTS

# Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity

# November 1968 (Preliminary)

FOR RELEASE: December 19, 1968, 10 a.m. E.S.T.

SERIES: M22P(69)-4

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables, Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary of Selected Items

Month and year	Index of seasonally adjusted	Domestic and foreign cotton (running bales)		Manmade fiber staple (1,000 pounds)		Spindle hours operated (daily average) <sup>2</sup> (millions)		
	daily average cotton con- sumption1	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1968								
November (4 weeks) October (5 weeks) September (4 weeks) August (4 weeks) July (5 weeks)	98 96 99 99	32,834 32,513 32,174 33,230 26,782	10,435,588 8,368,585 5,376,010 5,489,580 6,148,260	5,968 5,894 5,825 5,751 4,530	105,942 101,358 108,620 107,241 107,802	329 330 323 330 274	48 48 48 49 39	125 124 123 125 106
June (4 weeks) May (4 weeks) April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks)	103 103 101 109 109 108	34,078 34,585 33,549 36,068 36,433 35,199	7,017,441 7,959,616 9,000,154 9,942,913 10,914,329 11,909,288	5,630 5,534 5,074 5,436 5,222 4,888	105,177 103,976 100,618 104,498 104,651 105,220	342 348 340 358 362 356	48 46 44 41 40 38	124 122 117 117 118 113
1967								
December (5 weeks) November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110 107 112 104 107 103	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 30	98 107 102 92 91 72
June (5 weeks)	107 107 114 108 112 118	35,555 36,643 37,424 36,227 37,448 38,477	12,723,412 13,707,067 14,714,279 15,834,404 16,894,388 17,970,974	4,212 4,257 4,229 4,077 4,150 4,240	60,071 60,366 62,818 70,647 62,924 64,106	374 377 383 373 388 391	36 33 33 31 34 35	81 86 86 74 77 77
1966		,		1				
December (5 weeks) November (4 weeks)	114 113	34,087 37,954	19,143,082 19,649,063	3,813 4,411	63,063 70,067	353 397	32 35	68 75

<sup>1</sup> Index is computed based on 1957-1959 daily average= 100.

Inquiries cancerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is far sole by the Bureau of the Census, Price: 15 cents per copy—\$1.50 per year.



<sup>&</sup>lt;sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays.

#### Table 2 .-- CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Manmade fiber staple: thousands of pounds)

Area, State, and type of material	November 1968 (November 3 to November 30)	October 1968 (September 29 to November 2)	November 1967 (October 29 to November 25)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	656,669	812,829	719,907
By area and State: Cotton-growing States	644,162	796,479	705,739
Alabama Ceorgia North Carolina South Carolina Tennessee Texas	81,870 124,508 218,362 181,397 13,873 7,801	100,765 149,626 266,585 225,834 19,282 11,450	84,711 131,678 232,314 208,652 14,628 13,300
Virginia Other States	10,364 5,987	14,700 8,237	13,730 6,726
New England States Rest of United States	11,029 1,478	r <sub>14,434</sub> 1,916	12,873 1,295
By type of cotton: American Upland, total	644,236	797,193	707,107
Staple less than 1" in length.  1" and 1-1/32" staples.  1-1/16' and 1-3/32" staples.  Staples longer than 1-3/32".  Staples not specified by kind.	79,434 170,033 346,925 25,257 22,587	103,551 205,439 419,968 39,715 28,520	(NA) (NA) (NA) (NA) (NA)
American-Egyptian. Sea Island and other domestic cotton	5,691	6,366	4,484
Foreign cotton, total	6,742	9,270	8,316
Staple length 1-1/8" or more: Egyptian and Sudan Other	4,307 929	5,200 r <sub>1,330</sub>	5,056 1,941
Staple length under 1-1/8", Indian, Mexican, and other	1,506	r <sub>2,740</sub>	1,319
MANMADE FIBER STAPLE <sup>1 2</sup>	119,366	147,354	95,007
Rayon and acetate. Nylon. Arrylic and modacrylic. Polyester Other mammade fiber.	57,018 4,831 12,249 45,057 211	69,165 6,437 16,860 54,512 380	47,242 4,149 8,884 34,586

<sup>-</sup> Represents zero. (NA) Not available. TRevised by 5 percent or more from previously published

figures.

1Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for November 1968, 25 for October 1968, and 20 for November, 1967.

for cuturer 1900, and 20 for november, 1907.
Represents consumption in mills with cotton system spindles. Consumption of marmade fiber staple, including top converted from narmade fiber tow without combing, in woolen and worsted mills as follows: November 1968, not available, October, 1968, 2005; November, 1967, 20, 965 thousand pounds.

#### Table 3. -- STOCKS OF COTTO, AND MANMADE FIBER STAPLE

micotton; running bales except that imports are in 500-lbs. equivalent gross bales. Manmade fiber staple: thousands of pounds)

Anna Chata and tumo of		eld by consur tablishments		Held at public storage and at compresses on			
Area, State, and type of material	Nov. 30 1963	Nov. 2 1968	Nov. 25 1967	Nov. 30 1963	Nov. 2 1968	Nov. 25 1967	
DOMESTIC AND FOREIGN COTTON, TOTAL.	1,535,947	1,445,665	1,486,376	8,399,641	6,922,920	11,664,279	
By area and State: Cotton-growing States	1,492,282	1,409,632	1,451,604	8,376,377	6,895,813	11,641,481	
Alabama Aricoma Arkansas California leongia Louisiana Mississippi Missouri New Mexico North Carolina Oklahoma South Carolina Tennessee Texas Virginia Other States	128,338 (1) (1) (1) (1) (1) (215,441 (1) (1) (1) (1) (1) (2) (1) (3) (5) (70) (70,543 (20,587 29,426 5,540	116,124 (1) (1) (1) (209,329 (1) (1) (1) (1) (1) (505,675 655,562 21,198 28,019 4,509	116,132 (1) (1) (1) (1) (196,395 (1) (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (530,499 (6) (4) (530,499 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	374,107 451,086 933,443 1,040,994 397,620 1,381,844 174,640 111,858 200,846 97,586 393,654 377,822 2,367,193 (1) 3,178	354,620 225,836 907,888 499,563 409,866 480,743 1,066,372 60,016 172,758 27,104 382,733 378,870 1,770,148 (1) 2,164	428,179 276,517 817,380 659,344 1,130,621 742,776 1,022,256 135,989 169,767 414,747 215,905 1,065,513 399,610 4,147,558 (1) 15,319	
New England Rest of United States	40,450 3,215	33,243 r <sub>2,790</sub>	32,516 2,256	12,476 10,788	15,517 11,590	21,824 974	
By type of cotton: American Upland	1,498,830	1,406,435	1,435,935	8,722,977 { 2151,498	6,755,958 <sup>2</sup> 134,323	11,408,517	
Foreign cotton, total <sup>3</sup>	24,380	r <sub>26,746</sub>	39,530	25,166	32,639	51,532	
Staple length 1-1/2" or more: Egyptian and Sudan Other Staple length under	13,291 5,490	r <sub>14,841</sub> 5,864	26,996 7,734	<sup>4</sup> 14,071 ( <sup>4</sup> )	416,225 (4)	440,880 (4)	
1-1/8", Indian, Mexican, and other	5,599	6,041	4,800	11,095	16,414	10,652	
MANMADE FIBER STAPLE <sup>5</sup>	105,942	101,358	77,432	(x)	(X)	(x)	
Rayon and acetate. Nylon. Acrylic and modacrylic. Polyester. Other manmade fiber.	58,309 6,487 7,231 33,476 439	56,717 5,563 7,157 31,542 379	40,570 5,043 7,430 24,286 153	(x) (x) (x) (x)	(X) (X) (X) (X)	(X) (X) (X) (X)	

TRevised by 5 percent or more from previously published figure.

<sup>(</sup>X) Not applicable.

Included in "other States" in same area.

The data for November 30, 1963 includes 11,076 tales of American-Egyptian cotton released by CSA from the cotton stockpile. In lond cotton is not included.

<sup>&</sup>lt;sup>3</sup>Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lt. equivalent gross weight bales reported on November 30, 1963, were 2,068 bales of Egyptian and Other long staple cotton and 26,315 bales of Mexican and Other.

<sup>&</sup>quot;Other long staple cotton combined with Egyptian.

<sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4 .- LINTERS CONSUMPTION AND SPECKS

#### (Running bales)

		Consumption		
Consumer or warehouse	November 1968 (November 3 to November 30)	October 1968 (September 29 to November 2)	November 1967 (October 29 to November 25)	
TOTAL	95,419	114,291	80,908	
Bleachers <sup>1</sup>	51,005	58,102	34,174	
Other consumers	44,414	56,189	46,734	
Pacific and Mountain StatesAll other States	6,510 37,904	7,385 48,804	7,478 39,256	
	Stocks on			
	November 30	November 2	November 25	
TOTAL	(NA)	304,548	594,563	
Bleachers <sup>1</sup>	108,056	88,189	258,853	
Other consumers	83,365	83,855	101,916	
Pacific and Mountain States	8,054 75,311	7,863 75,992	10,054 91,862	
Public storage and compresses	34,957	32,804	68,794	
Pacific and Mountain States. All other States.	15,215 19,742	°9,378 °23,426	10,602 58,192	
Oil mills <sup>2</sup>	(NA)	99,700	<sup>2</sup> 165,000	

<sup>(</sup>NA) Not available. 

\*\*Lithters data are also collected from bleachers in pounds. The consumption of thousands of pounds for November and October were 32,862 and 37,453, while end-of-month stocks in thousands of pounds were 69,222 for November and 56,662 for October.

\*Estimated number of running bales based on information reported in pounds.

Table 5.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, AND SPINDLE HOURS, BY TYPE OF FIRER SPUN

		Spindl	es active ()	,000)	Sp	indle hour	rs (millions	ons)	
Area and State	Spindles in place (1,000)	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	Total	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	
November 1968		November	30, 1968		Noven	ber 3 to 1	November 30,	1968	
UNITED STATES, TOTAL.	20,605	13,125	1,969	5,007	10,037	6,580	963	2,494	
Cotton-growing States	20,024	12,849	1,875	4,879	9,827	6,457	924	2,446	
Alabama @orgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,714 2,891 6,865 7,200 456 243 552 103	1,428 2,332 4,186 4,079 408 153 169 94	32 181 890 725 13 6 27	230 351 1,643 2,288 33 58 268	844 1,369 3,362 3,674 229 102 218 29	726 1,126 2,105 2,119 206 72 78 25	14 86 429 375 6 3 11	104 157 828 1,180 17 27 129	
New England Rest of United States	522 59	274 2	71 23	126 2	192 18	113 10	31 8	48	
October 1968		November 2, 1968			Septe	mber 29 to	November 2,	1968	
UNITED STATES, TOTAL.	20,584	13,261	1,949	4,946	12,547	8,254	1,191	3,102	
Cotton-growing States	20,007	12,975	1,860	4,825	12,280	8,103	1,137	3,040	
Alabama deorgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,716 2,891 6,855 7,195 456 243 545 106	1,449 2,347 4,190 4,109 410 169 204 97	30 176 886 714 13 9 31	214 336 1,651 2,277 30 42 267 8	1,002 1,679 4,225 4,569 314 138 303 50	865 1,381 2,655 2,638 285 107 126 46	16 102 538 454 8 3 16	121 196 1,032 1,477 21 28 161	
New England	522 55	286 -	66 23	121	257 10	151	44 10	62	

Note: Detail may not add to total because of independent rounding.

#### Table 6. -- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968-1969 <sup>p</sup>	1967-1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	74,200	74,200	79,100
Stocks on hand, August 1 <sup>1</sup>	21,300 52,900	26,700 47,500	30,400 48,700
Distribution		74,200	79,100
Consumption <sup>2</sup> Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>		52,600 300 21,300	52,300 200 26,600

Preliminary. Revised:

Includes estimates for cotton afloat.

Includes estimates for noncommercial consumption.

Postimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee--Cotton Quarterly Statistical Bulletin, October 1968.

#### DESCRIPTION OF SURVEY

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The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent. Individual items with higher imputation rates are footnoted.

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Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnote.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

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sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber,"

#### EXPLANATION OF TERMS

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#### Stocks:

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Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles—The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233

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#### CURRENT INDUSTRIAL REPORTS

### Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity

## December 1968 (Preliminary)

FOR RELEASE: January 17, 1969, 10:00 a.m., E.S.T.

SERIES: M22P(69)-5

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables, Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary of Selected Items

Table 1. Summary of Selected Rems										
M-413	Index of seasonally adjusted	Domestic and foreign cotton (running bales)		st	e fiber aple pounds)	Spindle hours operated (daily average) <sup>2</sup> (millions)				
Month and year	daily average cotton con- sumption <sup>1</sup>	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends		
1968										
December (4 weeks) November (4 weeks) October (5 weeks) September (4 weeks). August (4 weeks). July (5 weeks).	9 <b>7</b> 98 96 99 99	29,009 32,925 32,513 32,174 33,230 26,782	11,476,499 10,369,846 8,368,585 5,376,010 5,489,580 6,148,260	5,385 5,942 5,894 5,825 5,751 4,530	111,689 104,447 101,358 108,620 107,241 107,802	279 325 330 323 330 274	41 48 48 48 49 39	108 123 124 123 125 106		
June (4 weeks). May (4 weeks). April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	103 103 101 109 109 108	34,078 34,585 33,549 36,068 36,433 35,199	7,017,441 7,959,616 9,000,154 9,942,913 10,914,329 11,909,288	5,630 5,534 5,074 5,436 5,222 4,888	105,177 103,976 100,618 104,498 104,651 105,220	342 348 340 358 362 356	48 46 44 41 40 38	124 122 117 117 118 113		
1967 December (5 weeks). November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110 107 112 104 107 103	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 30	98 107 102 92 91 72		
June (5 weeks) May (4 weeks) April (4 weeks). March (5 weeks) February (4 weeks). January (4 weeks).	107 107 114 108 112 118	35,555 36,643 37,424 36,227 37,448 38,477	12,723,412 13,707,067 14,714,279 15,834,404 16,894,388 17,970,974	4,212 4,257 4,229 4,077 4,150 4,240	60,071 60,366 62,818 70,647 62,924 64,106	374 377 383 373 388 391	36 33 33 31 34 35	81 86 86 74 77		
1966 December (5 weeks)	114	34,087	19,143,082	3,813	63,063	353	32	68		

<sup>1</sup> Index is computed based on 1957-1959 daily average: 100.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 2023. This publication is for sale by the Bureau of the Census, Price: 15 cents per capy=\$1.50 per year.



<sup>&</sup>lt;sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays. Also, no seasonal adjustment has been made to these data.

#### Table 2 .-- CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Manmade fiber stable: thousands of pounds)

Area, State, and type of material	December 1968 (December 1 to December 28)	November 1968 (November 3 to November 30)	December 1967 (November 26 to December 30)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	580,186	658,495	824,959
By area and State: Cotton-growing States	568,541	646,030	808,028
Alabama Georgia North Carolina South Carolina Temnessee Texas. Virginia Other States.	72,252 110,052 179,810 169,426 13,420 7,708 10,504 5,369	r93,180 127,529 202,827 184,395 13,873 7,864 10,365 5,997	100,614 154,140 254,226 243,894 16,413 13,495 17,429 7,817
New England States	10,907 <b>73</b> 8	11,177 r1,288	15,427 1,504
By type of cotton: American Upland, total	569,127	645,794	811,887
Staple less than 1" in length 1" and l-1/32" staples staples 1-1/16" and 1-3/32" staples Staples longer than 1-3/32". Staples not specified by kind	76,659 147,632 296,311 25,947 22,578	82,826 171,726 342,562 26,999 21,681	(NA) (NA) (NA) (NA) (NA)
American-Egyptian	4,478	5,583	4,517
Foreign cotton, total	6,581	r <sub>7,118</sub>	8,555
Staple length 1-1/8" or more: Egyptian and Sudan Other	4,051 726	4,358 911	5,272 1,906
Staple length under 1-1/8", Indian, Mexican, and other	1,804	r <sub>1,849</sub>	1,377
MANMADE FIBER STAPLE 1 2	107,705	118,849	109,974
Payon and acetate. Nylon. Acrylic and modacrylic. Polyester. Other mammade fiber.	50,676 3,999 11,455 41,352 223	56,317 5,026 12,941 44,351 214	53,705 4,548 10,375 41,193 153

<sup>-</sup>Represents zero. (NA) Not available.  $^{\rm r}$ Revised by 5 percent or more from previously published figures.

Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for December 1968, 20 for Newember 1968, and 25 for December 1967.

adjustment to Includes: The terminate of white separate the community of t

#### Table 3 .-- STOCKS OF COTTON AND MANMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Marmade fiber staple: thousands of pounds)

Area, State, and type of		eld by consur tablishments		Held at public storage and at compresses on			
material	Dec. 28 1968	Nov. 30 1968	Dec. 30 1967	Dec. 28 1968	Nov. 30 1968	Dec. 30 1967	
DOMESTIC AND FOREIGN COTTON,	1,595,940	1,499,902	1,639,867	9,880,559	8,869,944	11,413,857	
By area and State: Cotton-growing States	1,553,282	1,458,258	1,606,168	9,857,873	8,846,680	11,390,976	
Alabama Arizona Arizona Arkansas California Georgia Louisiana Mississippi Missouri New Mexico North Carolina Oklahoma South Carolina Tennessee Texas Virginia Other States	138,970 (1) (1) (1) 1,332 221,578 (1) (1) (1) (1) (2) 484,313 (1) 577,781 70,773 23,721 28,677 6,137	124,209 (1) (1) 1,273 205,694 (1) (1) (1) (1) (1) 556,007 68,615 20,457 29,411 5,458	127,230 (1) (1) (1) (24,259 (1) (1) (1) (1) (1) (576,458 (1) 537,819 79,614 19,456 (1) 41,332	391,058 541,054 842,090 1,211,955 390,259 556,041 1,388,103 142,831 165,842 222,230 194,321 420,927 378,513 3,009,435 (1) 3,214	368,767 451,036 929,307 980,725 396,354 567,063 1,397,868 200,778 97,586 414,715 377,775 2,374,980 (1)	428,392 265,011 783,634 734,549 958,151 682,708 973,904 133,188 148,117 409,992 210,573 1,046,683 443,195 4,159,237 (1)	
New England	41,629 1,029	40,904 1,740	32,039 1,660	12,172 10,514	12,476 10,788	21,848 1,033	
By type of cotton: American Upland. American-Egyptian. Sea Island and other domestic cotton.	1,561,522	1,462,174 12,779	1,582,273 11,393	9,679,876 170,144	8,687,536	11,159,280 209,730	
Foreign cotton, total <sup>3</sup>	20,635	24,949	46,201	30,539	31,287	44,847	
Staple length 1-1/8" or more: Egyptian and Sudan	10,655 4,957	13,530 5,411	33,387 8,649	411,698 (4)	414,071 (4)	432,545 (4)	
Staple length under 1-1/8", Indian, Mexican, and other	5,023	6,008	4,165	18,841	17,216	12,302	
MANMADE FIBER STAPLE 5	111,689	104,447	97,066	(X)	(X)	(x)	
Rayon and acetate. Nylon. Acrylic and modacrylic. Polyester Other marmade fiber.	60,671 6,022 8,765 35,849 382	57,387 5,942 6,882 33,793 443	55,721 4,313 7,996 28,703 333	(x) (x) (x) (x) (x)	(X) (X) (X)	(X) (X) (X)	

<sup>-</sup>Represents zero. Revised by 5 percent or more from previously published figure.

<sup>(</sup>X) Not applicable.

Included in "Other States" in same area.
The data for December 28, 1968 includes 10,766 bales of AmericanlEgyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Pxcludes foreign cotton held in bond waiting opening of quota or held to transhipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on December 28, 1968, were 2,068 bales of Egyptian and Other long staple cotton and 26,515 bales of Mexican and Other.

Other long staple cotton combined with Egyptian.

5 Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Table 4 .-- LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

	Consumption						
Consumer or warehouse	December 1968 (December 1 to December 28)	November 1968 (November 3 to November 30)	December 1967 (November 26 to December 30)				
TOTAL	80,270	93,096	97,933				
Bleachers <sup>1</sup>	42,565	49,005	46,492				
Other consumers	37,705	44,091	51,441				
Pacific and Mountain States	5,759 31,946	6,268 37,823	8,344 43,099				
	Stocks on						
	December 28	November 30	December 30				
TOTAL	(NA)	353,249	616,560				
Bleachers <sup>1</sup>	140,090	108,056	265,300				
Other consumers	85,945	82,444	105,259				
Pacific and Mountain States	6,793 79,152	<sup>r</sup> 7,197 75,247	8,691 96,568				
Public storage and compresses	46,181	36,449	62,80				
Pacific and Mountain States	11,635 34,546	r15,265 r21,184	8,389 54,412				
Oil mills2	(NA)	126,300	183,200				

<sup>(</sup>NA) Not available. "Revised by 5 percent or more from previously published figure." Linters data are also collected from bleachers in pounds. The consumption of thousands of pounds for

December and November were 27,204 and 32,862, while end-of-month stocks in thousands of pounds were 89,882 from December and 69,222 from November.

Estimated number of running balas based on information reported in pounds.

Table 5.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, AND SPINDLE HOURS, BY TYPE OF FIBER SPUN

		Spindles active (1,000)			Sp	indle how	rs (millions	)
Area and State	Spindles in place (1,000)	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	Total	100 percent cotton	100 percent synthetic fibers	Other fibers and blends
December 1968		December	28, 1968		De	cember 1 t	o December	28
UNITED STATES, TOTAL.	20,515	13,073	1,927	5,018	8,559	5,583	823	2,153
Cotton-growing States	19,937	12,804	1,827	4,904	8,367	5,477	785	2,105
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,712 2,835 6,850 7,192 455 245 553 95	1,414 2,292 4,205 4,065 412 157 172 87	30 151 876 730 13 6 20	248 348 1,623 2,275 29 57 317 <b>7</b>	777 1,141 2,720 3,231 190 92 182 34	660 938 1,697 1,845 174 66 66 31	14 66 360 332 5 2	103 137 663 1,054 11 24 110 3
New England Rest of United States	530 48	268 1	79 21	113 1	185 7	105 1	33 5	47 1
November 1968		November 30, 1968			No	vember 3	o November	30
UNITED STATES, TOTAL.	20,421	13,099	1,934	4,989	9,907	6,490	956	2,461
Cotton-growing States	19,836	12,824	1,840	4,869	9,705	6,372	916	2,417
Alabama Georgia Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,711 2,837 6,782 7,158 457 244 552 195	1,429 2,298 4,199 4,082 408 153 169	32 159 883 719 13 6 27	230 352 1,638 2,281 33 59 268	838 1,312 3,314 3,653 229 103 218	720 1,082 2,067 2,113 206 72 78 134	14 76 427 379 6 3 11	104 154 820 1,161 17 28 129
New England Rest of United States	537 °48	273 2	r <sub>20</sub>	r <sub>118</sub>	184 18	108 10	32 8	r <sub>44</sub>

Note: Detail may not add to total because of independent rounding.

<sup>-</sup>Represents zero. Revised by 5 percent or more from previously published figure.

Table 6. -- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968-1969 <sup>D</sup>	1967-1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	74,200	74,200	79,100
Stocks on hand, August 1 <sup>1</sup>	21,300 52,900	26,700 47,500	30,400 48,700
Distribution		74,200	79,100
Consumption <sup>2</sup> . Destroyed <sup>3</sup> . Stocks on hand, July 31 <sup>1</sup> .		52,600 300 21,300	52,300 200 26,600

Preliminary. rRevised:

'Preliminary. Revised.
'Includes estimates for cotton afloat.
'Includes estimates for noncommercial consumption,
'Estimates of cotton burned or otherwise destroyed.
SOURCE: International Cotton Advisory Committee—Cotton Quarterly Statistical Bulletin, October 1968.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Mammade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95% of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis.

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent. Individual items with higher imputation rates are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution.

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22P, "Confusion of the Course of

sumption on the Woolen and Worsted Systems,\* and MA-22M, "Stocks of Wool and Related Fiber."

#### EXPLANATION OF TERMS

Consumption (Cotton System) -- Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses -- Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks-Stocks of cotton and linters at farms and gins are excluded.

Spindles—The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.

U.S. DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS
WASHINGTON, D.C. 20233

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OFFICIAL BUSINESS



#### CURRENT INDUSTRIAL REPORTS

## Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity

## January 1969 (Preliminary)

FOR RELEASE: February 24, 1969, 10 a,m, E.S.T. SERIES: M22P(69)-6

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables. Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary of Selected Items

	Index of seasonally adjusted	Domesti foreign (running	cotton	st	e fiber aple pounds)		dle hours on daily avers (million	ge) <sup>2</sup>
Month and year	daily average cotton con- sumption <sup>1</sup>	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1969								
January (5 weeks)	97	32,556	11,073,940	5,956	109,843	314	50	125
1968								
December (4 weeks) November (4 weeks) October (5 weeks) September (4 weeks). August (4 weeks). July (5 weeks).	96 98 96 99 99	28,856 32,925 32,513 32,174 33,230 26,782	11,429,552 10,369,846 8,368,585 5,376,010 5,489,580 6,143,260	5,372 5,942 5,894 5,825 5,751 4,530	109,835 104,447 101,358 108,620 107,241 107,802	279 325 330 323 330 274	41 48 48 48 49 39	110 123 124 123 125 106
June (4 weeks) May (4 weeks) April (5 weeks) March (4 weeks) February (4 weeks) January (5 weeks)	103 103 102 109 109	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,796 104,498 104,651 105,220	342 348 341 358 362 356	48 46 43 41 40 38	124 122 115 117 118 113
1967 December (5 weeks) November (4 weeks). September (5 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110 107 112 104 107 103	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 38	98 107 102 92 91 72
June (5 weeks)	107 107 114 108 112 118	35,555 36,643 37,424 36,227 37,448 38,477	12,723,412 13,707,067 14,714,279 15,834,404 16,894,388 17,970,974	4,212 4,257 4,229 4,077 4,150 4,240	60,071 60,366 62,818 70,647 62,924 64,106	374 377 383 373 368 391	36 33 33 31 34 35	81 86 86 74 77 77

<sup>1</sup>Index is computed based on 1957-1959 daily average: 100.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureou of the Census, Industry Division, Washington, D.C. 20233. This publication is for sale by the Bureou of the Census, Price: 15 cents per copy—\$1.50 per year.



<sup>&</sup>lt;sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays. Also, no seasonal adjustment has been made to these data.

#### Table 2 .- CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Manmade fiber staple: thousands of pounds)

Area, State, and type of material	January 1969 (December 29 to February 1)	December 1968 (December 1 to December 28)	January 1968 (December 31 to February 3)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	813,892	577,121	879,974
By area and State: Cotton-growing States	798,708	565,881	863,453
AlabamaGeorgiaNorth Carolina	93,078 159,905 257,156	73,034 111,260 176,346	101,180 173,462 278,105
South Carolina. Tennessee. Texas.	231,742 22,111 10,679	169,197 F12,635 7,600	250,029 18,238 15,134
Virginia Other States.	15,863 8,174	10,440 5,369	18,901 8,404
New England StatesRest of United States	14,237 947	10,502 738	14,706 1,815
By type of cotton: American Upland, total	798,681	566,101	865,708
Staple less than 1" in length 1" and 1-1/32" staples 1-1/16" and 1-3/32" staples. Staples longer than 1-3/32". Staples not specified by kind	99,038 206,042 408,178 41,015 44,408	r66,943 148,750 301,599 26,867 21,942	107,076 230,076 449,594 41,390 37,572
American-Egyptian Sea Island and other domestic cotton	7,272	4,441	4,874
Foreign cotton, total	7,939	6,579	9,392
Staple length 1-1/8" or more: Egyptian and Sudan Other	4,766 831	4,047 750	5,629 1,848
Staple length under 1-1/8", Indian, Mexican, and other	2,342	1,782	1,915
MANMADE FIBER STAPLE 1 2	148,901	107,433	122,192
Rayon and acetate. Nylon. Acrylic and modacrylic. Pelyester Other mammade fiber.	70,329 5,910 17,342 54,781 539	51,184 3,927 11,158 40,929 235	57,125 5,023 11,788 47,915 341

rRevised by 5 percent or more from previously published (NA) Not available. - Represents zero.

adjustment for holidays. For this report, the number of work days used are: 25 for January 1969, 20 for December 1968, and 25 for January, 1968.

\*Represents consumption in mills with cotton system spindles. Consumption of marmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: January 1969, not available, December 1968, 27,333; January, 1968, 34,213 thousand pounds.

figures.

Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no Daily average cotton and marmade fiber staple consumption of work days used are: 25 for January 1969, 20

#### Table 3 .-- STOCKS UN FORTON AND MANMADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Manmade fiber staple: thousands of pounds)

		eld by consur tablishments		Held at public storage and at compresses on			
Area, State, and type of material	Feb. 1, 1969	Dec. 2º, 19€8	Feb. 3. 1968	Feb. 1, 1969	Dec. <b>2</b> °, 1968	Feb. 3, 1968	
DOMESTIC AND FOREIGN COTTON, TOTAL.	1,743,798	1,591,910	1,794,864	9,330,142	9,837,642	10,114,424	
By area and State: Cotton-growing States	1,697,190	1,548,350	1,765,068	9,309,523	9,814,954	10,091,656	
Alabama Arizona Arkanasa California Ceorgis Louisiana Mississippi Missouri New Mexico North Carolina Oklahoma South Carolina Tennessee Texas Virginia Other States	150,629 (1) (1) (1,473 239,588 (1) (1) (1) (2) 547,201 12 626,250 71,088 26,226 27,261 7,474	138,940 (1) (1) 1,320 219,008 (1) (1) (1) (1) (1) (3) (1) (4) (5) 77,792 70,337 23,190 28,673 6,137	128,635 (1) (1) (2) (2) (261,759 (1) (1) (1) (2) (3) (4) (552,477) (1) 569,463 84,231 26,472 (1) 42,038	358,771 534,938 711,272 1,147,670 362,621 503,159 1,262,085 117,573 169,238 237,566 200,094 400,537 (1) 3,062	383,180 537,121 841,315 1,219,306 553,787 1,376,099 142,760 167,168 219,483 194,321 416,499 370,686 3,004,359 (1)	413,136 258,886 670,135 703,180 843,218 612,407 863,211 112,890 135,947 381,277 155,539 976,308 409,063 3,544,853 (1) 11,606	
New England Rest of United States	45,722 886	42,532 1,028	27,968 1,828	11,392 9,227	12,170 10,518	} 22,768	
By type of cotton: American Upland. American-Egyptian Sea Island and other domestic cotton.	1,711,395	1,556,519	1,738,557 12,482	9,146,078 <sup>2</sup> 153,617	9,637,134 170,080	9,877,622 194,991	
Foreign cotton, total <sup>3</sup>	16,164	21,083	43,825	30,447	30,428	41,811	
Staple length 1-1/8" or more: Egyptian and Sudan	7,552 4,545	10,875 5,012	31,919 8,134	<sup>4</sup> 10,372 ( <sup>4</sup> )	411,698 (4)	432,997 (4)	
Staple length under 1-1/8", Indian, Mexican, and other	4,067	5,196	3,772	20,075	18,730	8,814	
MANMADE FIBER STAPLE5	109,843	109,835	105,220	(x)	(x)	(x)	
Rayon and acetate. Nylon. Acrylic and modacrylic. Polyester. Other marmade fiber.	58,278 6,594 7,501 36,978 492	59,570 5,946 8,246 35,668 F405	52,199 5,055 8,820 38,855 291	(x) (x) (x) (x)	(x) (x) (x) (x)	(x) (x) (x) (x)	

<sup>-</sup> Represents zero.

Revised by 5 percent or more from previously published figure. (X) Not applicable.

<sup>&</sup>lt;sup>1</sup>Included in "Other States" in same area.

The data for February 1, 1969 includes 10,099 bales of American Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

The deciton stockpite. In Good botton is not increased.

Secludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on February 1, 1969, were 1,812 bales of Egyptian and Other long staple cotton and 4,4,336 bales of Mexican and Other.

Other long staple cotton combined with Egyptian.

<sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

Table 4. -- LINTERS CONSUMPTION AND STOCKS

#### (Running bales)

		Consumption		
Consumer or warehouse	January 1969 (December 29 to February 1)	December 1968 (December 1 to December 28)	January 1968 (December 31 to February 3)	
TOTAL	110,363	80,103	96,494	
Bleachers <sup>1</sup>	61,535	42,406	46,155	
Other consumers	48,828	37,697	50,339	
Pacific and Mountain States	7,028 41,800	5,599 32,098	7,664 42,675	
	Stocks on			
	February 1	December 28	February 3	
TOTAL	(NA)	405,648	627,226	
Bleachers1	168,337	140,090	270,442	
Other consumers	85,908	83,513	111,787	
Pacific and Mountain States	7,485 78,423	°7,275 76,238	10,214 101,573	
Public storage and compresses	36,291	<sup>r</sup> 34,845	63,497	
Pacific and Mountain States	11,553 24,738	r <sup>11</sup> ,635 r <sub>23</sub> ,210	9,581 53,916	
Oil mills <sup>2</sup>	(NA)	147,200	181,500	

<sup>(</sup>NA) Not available. The revised by 5 percent or more from previously published figure.

Linters data are also collected from bleachers in pounds. The consumption of thousands of pounds for January and December were 39,452 and 27,204, while end-of-month stocks in thousands of pounds were 108,138 for January and 89,882 for December.

2 Estimated number of running bales based on information reported in pounds.

Table 5.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, AND SPINDLE HOURS, BY TYPE OF FIBER SPUN

		Spindle	es active (1	,000)	Spindle hours (millions)			
Area and State	Spindles in place (1,000)	100 percent cotton	100 percent synthetic fibers	Other fibers and blends	Total	100 percent cotton	100 percent synthetic fibers	Other fibers and blends
-		Februar	y 1, 1968		Dec	ember 29 t	o February 1	
UNITED STATES, TOTAL.	20,528	13,076	1,976	4,967	12,245	7,862	1,246	3,137
Cotton-growing States	19,884	12,821	1,873	4,854	11,978	7,734	1,181	3,063
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,709 2,825 6,864 7,148 455 234 553 96	1,390 2,274 4,192 4,102 412 149 214 88	35 152 909 739 13 4 20	274 360 1,623 2,204 29 56 301	968 1,625 4,039 4,590 278 137 289 52	811 1,327 2,523 2,558 252 99 117 47	16 94 532 517 8 2 11	141 204 984 1,515 18 36 161 4
New England Rest of United States	517 127	248 7	78 25	112 1	256 11	127 1	55 10	74
		December	28, 1968		December 1 to December 28			
UNITED STATES, TOTAL.	20,513	13,052	1,916	5,028	8,617	5,585	829	2,203
Cotton-growing States	19,932	12,778	1,813	4,924	8,432	5,490	789	2,153
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,721 2,828 6,856 7,189 455 234 553 96	1,412 2,286 4,191 4,072 412 146 172 87	36 149 868 720 13 6 20	251 350 1,636 2,277 29 57 317	779 1,179 2,719 3,259 190 90 182 34	657 976 1,687 1,835 174 64 66	17 65 358 336 5 2	105 138 674 1,088 11 24 110
New England Rest of United States	519 F62	266 18	r <sub>26</sub>	r <sub>103</sub>	r <sub>177</sub>	r <sub>94</sub>	33 F <sub>7</sub>	r <sub>50</sub>

Note: Detail may not add to total because of independent rounding.

<sup>-</sup> Represents zero. Revised by 5 percent or more from previously published figure.

Table 6 .-- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968-1969 <sup>p</sup>	1967-1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	73,700	74,400	79,200
Stocks on hand, August 1 <sup>1</sup>	21,500 52,200	26,800 47,600	30,500 48,700
Distribution		74,400	79,200
Consumption <sup>2</sup> Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>		52,600 400 21,400	52,300 200 26,700

Preliminary. Revised:

Includes estimates for cotton afloat.

Includes estimates for noncommercial consumption.

Statimates of cotton burned or otherwise destroyed.

SUBCE: International Cotton Advisory Commutate—Cotton Quarterly Statistical Bulletin, January 1969.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95% of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis.

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent. Individual items with higher imputation rates are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution.

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnote.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D, "Con-

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

#### EXPLANATION OF TERMS

Consumption (Cotton System)--Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

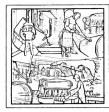
Held at public storage and compresses -- Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation, However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles—The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233 POSTAGE AND FEES PAID U.S. DEPARTMENT OF COMMERCE

OFFICIAL BUSINESS



#### CURRENT INDUSTRIAL REPORTS

## Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity

## February 1969 (Preliminary)

FOR RELEASE: March 21, 1969, 10 a.m. E.S.T.

SERIES: M22P(69)-7

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables. Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7,

Table 1. Summary

	Index of seasonally adjusted	Domesti foreign (running	cotton	st	Manmade fiber staple (1,000 pounds)		dle hours of daily avera	age) <sup>2</sup>
Month and year	daily average cotton con- sumption <sup>1</sup>	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1969								
February (4 weeks) January (5 weeks)	96 96	32,301 32,256	10,512,843 11,080,192	6,123 5,957	106,971 109,052	320 315	51 49	120 123
1963								
December (4 weeks).  November (4 weeks). October (5 weeks). September (4 weeks). August (4 weeks). July (5 weeks).	96 98 96 99 99	28,956 32,925 32,513 32,174 33,230 26,732	11,429,552 10,36 ,346 8,368,585 5,376,010 5,489,580 6,14°,260	5,372 5,942 5,894 5,825 5,751 4,530	109,835 104,447 101,358 108,620 107,241 107,902	279 325 330 323 330 274	41 48 48 48 49 39	110 123 124 123 125 106
June (4 weeks)	103 103 102 109 109	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,796 104,498 104,651 105,220	342 348 341 358 362 356	48 46 43 41 40 38	124 122 115 117 118 113
1967								
December (5 weeks) November (4 weeks). October (4 weeks) September (5 weeks) August (4 weeks). July (4 weeks).	110 107 110 105 108 104	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 30	98 107 102 92 91 72
June (5 weeks)	108 109 113 109 111	35,555 36,643 37,424 36,227 37,448	12,723,412 13,707,067 14,714,279 15,834,404 16,894,388	4,212 4,257 4,229 4,077 4,150	60,071 60,366 62,818 70,647 62,924	374 377 383 373 388	36 33 33 31 34	81 86 86 74 77

Note: The index of seasonally adjusted daily average cotton consumption for February to October 1967 were revised to agree with the indexes published in Current Liturital Reports Series M22P, Supplement 2, Seasonally Adjusted Daily Average Cotton Consumption, January 1943 to December 1967 (Nevised).

1 Index is computed based on 1957-1959 unity average=100.

<sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 2023. This publication is for sale by the Bureau of the Census, Price: 15 cents per copy—\$1.50 per year.



Table 2 .-- CONSUMPTION OF COTTON AND MAN-MADE FIBER STAPLE

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales.

Manmade fiber staple: thousands of pounds)

Area, State, and type of material	February 1969 (February 2 to March 1)	January 1969 (December 29 to February 1)	February 1968 (February 4 to March 2)
DOMESTIC AND FOREIGN COTTON, TOTAL CONSUMPTION1	646,029	806,400	728,656
By area and State: Cotton-growing States	633,779	791,643	714,293
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia	78,419 126,173 203,132 185,117 14,033 7,914 12,219	93,189 154,286 258,527 232,960 18,766 9,916	82,686 141,026 230,851 209,674 15,541 13,272 14,161
Other States.  New England States.  Rest of United States.	6,772 11,209 1,041	8,136 13,301 r1,456	7,082 12,885 1,478
By type of cotton: American Upland, total	634,321	791,046	716,241
Staple less than 1" in length  1" and 1-1/32" staples s 1-1/16" and 1-3/32" staples Staples longer than 1-3/32" Staples not specified by kind	79,705 165,466 331,612 34,065 23,473	96,949 205,781 411,684 41,003 F35,629	88,547 188,131 379,754 30,162 29,647
American-Egyptian	6,110	7,513	4,321
Foreign cotton, total	5,598	7,841	8,094
Staple length 1-1/8" or more: Egyptian and Sudan Other	3,114 990	4,766 834	4,606 1,682
Staple length under 1-1/8", Indian, Mexican, and other.	1,494	2,241	1,806
MANMADE FIBER STAPLE 1 2	122,463	148,927	104,449
Rayon and acetate. Nylon. Arrylic and modacrylic Polyester. Other manmade fiber	58,700 4,787 13,065 45,749 162	70,231 °5,593 16,823 55,749 531	49,285 3,901 10,841 40,262 160

<sup>-</sup> Represents zero. (NA) Not available. Prevised by 5 percent or more from previously published

figures.

\*Paily average cotton and marmade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for February 1969, 25 for January 1969, and 20 for February, 1968.

Perpersents consumption in mills with cotton system spindles. Consumption of marmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: February 1969, not available, January 1969, 39,43; February, 1968, 30,383 thousand pounds.

(Cotton: running bales except that imports are in 500-lbs. equivalent gross bales. Manmade fiber staple: thousands of pounds)

		eld by consur tablishments		Held at public storage and at compresses on			
Area, State, and type of material	Mar. 1, 1969	Feb. 1, 1969	Mar. 2, 1968	Mar. 1, 1969	Feb. 1, 1969	Mar. 2, 1968	
DOMESTIC AND FOREIGN COTTON,	1,844,912	1,736,926	1,906,704	8,667,931	9,343,266	9,007,625	
By area and State: Cotton-growing States	1,798,046	1,691,114	1,868,563	8,650,214	9,321,593	8,985,573	
Alabama Arizona Arkansas: California Georgia Louisiana Mississippi Missouri Now Mexico North Carolina Oclahoma South Carolina Tennessee Texas Virginia Other States	168,885 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	153,456 (1) (1) 1,442 242,876 (1) (1) (1) (1) 545,295 70,890 26,190 27,253 7,462	121,149 (1) (1) (1) (1) (278,848 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	365,877 496,977 612,684 1,085,963 352,227 452,126 1,122,210 96,453 162,225 227,261 175,799 367,367 2,733,590 (1) 2,876	357,175 524,694 710,857 1,158,842 362,333 502,716 1,262,018 116,163 169,238 236,867 200,094 398,361 273,471 2,945,702	395,551 228,445 587,116 622,944 736,941 738,871 748,753 105,655 124,578 353,177 120,744 939,081 407,701 3,063,931	
New England	45,143 1,723	44,059 1,753	36,536 1,605	8,571 9,146	11,732 9,941	22,05	
By type of cotton: American Upland American-Egyptian	1,812,969	1,704,419	1,850,490	8,466,447	9,136,401	8,783,09 ( 186,69	
Sea Island and other domestic cotton	18,404	16,367	13,224	<sup>2</sup> 169,410	r2175,418	{	
Foreign cotton, total <sup>3</sup>	13,539	16,140	42,990	32,074	31,447	37,83	
Staple length 1-1/8" or more: Egyptian and Sudan	6,313 4,136	7,552 4,547	30,699 8,733	410,410 (4)	410,372 (4)	429,88°	
Staple length under 1-1/8", Indian, Mexican, and other	3,090	4,041	3,558	21,664	21,075	7,949	
MANMADE FIBER STAPLE 5	106,971	109,052	104,651	(X)	(X)	(x	
Rayon and acetate. Nylon. Acrylic and modacrylic. Polyester. Other man-made fiber.	55,199 6,612 8,663 36,029 468	58,145 6,486 7,404 36,517 500	52,758 5,104 8,883 37,561 345	(X) (X) (X)	(X) (X) (X) (X)	x) x) x) x) x)	

<sup>-</sup> Represents zero.

<sup>(</sup>X) Not applicable.

Included in "Other States" in same area.

<sup>&#</sup>x27;Included in "Other States" in same area.

'The data for March 1, 1969 includes 3,566 bales of American Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

'Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on March 1, 1969, were 1, 901 bales of Egyptian and Other long staple cotton and 55,546 bales of Mexican and Other.

'Other long staple cotton combined with Egyptian.

<sup>5</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### Chroning balos)

	Consumption						
Consumer or war∉hous+	February 1969 (February 2 to March 1)	January 1969 (December 29 to February 1)	February 1968 (February 4 to March 2)				
TOTAL	95,330	110,284	84,143				
Bleachers <sup>1</sup>	52,728	61,535	39,966				
Other consumers	42,602	48,749	44,177				
Pacific and Mountain States	6,079 36,523	6,847 41,902	6,233 37,944				
	Stocks on						
	March 1	February 1	March 2				
scrat	(NA)	461,376	613,106				
Pleacherc1	191,550	168,337	274,138				
ther consumers	80,193	85,459	109,997				
Pacific and Momntain States. All other States.	7,121 73,072	7,260 78,199	9,650 100,347				
Willie storer and compresses	35,418	36,280	58,571				
Pacific and Mountain States	10,387 25,031	11,553 24,727	11,097 47,474				
'l m(lls².	(A11)	171.300	170,400				

<sup>(</sup>NA) Not available. Revised by 5 percent or more from previously published figure. Linters data are also collected from lieschery in pounds. The consumption of thousands of pounds for February and January were 33,817 and 39,422, while cub-of-month stocks in thousands of pounds were 123,009 for February and 108,138 for January. Estimated number of running bales based on information reported in pounds.

Table 5.--COTTON SYSTEM SO DIES IN PLACE, ACTIVE, AND SPINDLE HOURS, TYPE OF FIRER SPUN

		Spindl	es active (1	, might	Sp	indle hou	rs (millions	)
Area and State	Spindles in place	100 percent cotton	100 percent synthetic	Other fibers and	Potal	100 percent cutton	100 percent synthetic	Other fibers and
	(1,000)		fibers	blends			fibers	blends
		March	1, 1969			February :	2 to Marcii 1	
UNITED STATES, TOTAL.	20,448	13,086	2,000	4,858	9,828	6,407	1,024	2,397
Cotton-growing States	19,865	12,833	1,891	4,744	9,624	6,305	980	2,339
Alabama leongia North Carolina South Carolina Tennessee Texas. Virginia Other States	1,710 2,806 6,866 7,136 455 224 572 96	1,398 2,264 4,193 4,105 412 153 220 88	20 158 932 745 12 4 19	281 348 1,598 2,185 29 41 256	848 1,363 3,159 3,654 229 102 227 42	698 1,115 1,968 2,097 209 81 99 38	17 83 436 425 6 2 10	133 165 755 1,132 14 19 118
New England Rest of United States	516 67	243 10	83 26	114	197 7	102	37 7	58 -
		Februar	1, 1969		December 29 to February 1			
UNITED STATES, TOTAL.	20,381	13,018	1,971	4,953	12,193	7,887	1,230	3,076
Cotton-growing States	19,802	12,768	1,862	4,841	11,935	7,763	1,170	3,002
Alabama Georgia North Carolina South Carolina Tennessee Texas Virginia Other States	1,709 2,787 6,855 7,128 455 224 548 96	1,392 2,242 4,189 4,090 412 149 207 87	34 152 909 730 12 4 20	273 360 1,623 2,203 28 46 301	988 1,607 4,038 4,535 286 142 287 52	826 1,311 2,522 2,583 259 98 117 47	17 93 530 510 8 2 r <sub>9</sub>	145 203 986 1,442 19 r42 161
Yew England Rest of United States	515 r <sub>64</sub>	242 8	rg4 25	112	245 13	121 r <sub>3</sub>	r <sub>50</sub>	74

Note: Detail may not add to total because of independent rounding.

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#### Table 6. -- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968-1969 <sup>p</sup>	1967-1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	73,700	74,400	79,200
Stocks on hand, August 1 <sup>1</sup>	21,500 52,200	26,800 47,600	30,500 48,700
Distribution		74,400	79,200
Consumption <sup>2</sup> Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>		52,600 400 21,400	52,300 200 26,700

Preliminary. Revised:

Includes estimates for cotton afloat.

Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

SURGE: International Cotton Advisory Commutates—Cotton Quarterly Statistical Bulletin, January 1969.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95% of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis.

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The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D. "Concurrent Industrial Reports Series M22D."

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber,"

#### EXPLANATION OF TERMS

Consumption (Cotton System)—Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

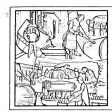
Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

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U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233

OFFICIAL BUSINESS

POSTAGE AND FEES PAID



#### CURRENT INDUSTRIAL REPORTS

## Cotton, Manmade Fiber Staple, and Linters

## Consumption and Stocks, and Spindle Activity March 1969 (Preliminary)

FOR RELEASE: April 18, 1969, 10 a.m. E.S.T.

SERIES: M22P(69)-8

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables. Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7,

Table 1. Summary

Month and year	Index of seasonally adjusted	seasonally foreign cotton adjusted (running bales)		Manmade fiber staple (1,000 pounds)			dle hours on (daily avers (million	ige) <sup>2</sup>
Month and year	daily average cotton con- sumption <sup>1</sup>	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1969								
March (4 weeks) February (4 weeks) January (5 weeks)	99 96 96	33,007 32,344 32,256	9,881,709 10,494,299 11,080,192	6,138 6,056 5,957	103,518 106,473 109,052	323 319 315	52 51 49	123 120 123
1968								
December (4 weeks) November (4 weeks) October (5 weeks) September (4 weeks) July (5 weeks) July (5 weeks)	96 98 96 99 99	28,856 32,925 32,513 32,174 33,230 26,782	11,429,552 10,369,846 8,368,585 5,376,010 5,489,580 6,148,260	5,372 5,942 5,894 5,825 5,751 4,530	109,385 104,447 101,358 108,620 107,241 107,802	279 325 330 323 330 274	41 48 48 48 49 39	110 123 124 123 125 106
June (4 weeks)	103 103 102 109 109	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,796 104,498 104,651 105,220	342 348 341 358 362 356	48 46 43 41 40 38	124 122 115 117 118 113
1967								
December (5 weeks) November (4 weeks) October (4 weeks) September (5 weeks) August (4 weeks) July (4 weeks)	110 107 110 105 108 104	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 30	98 107 102 92 91 72
June (5 weeks)	108 109 113 109	35,555 36,643 37,424 36,227	12,723,412 13,707,067 14,714,279 15,834,404	4,212 4,257 4,229 4,077	60,071 60,366 62,818 70,647	374 377 383 373	36 33 33 31	81 86 86 74

Note: The index of seasonally adjusted daily average cotton consumption for February to October 1967 were revised to agree with the indexes published in Current Industrial Reports Series M22P, Supplement 2, Seasonally Adjusted Daily agree wind the indexes published in current industrial mejor to delive fact, supprehent 2, Sessonally Adjusted Deliy Average Cotton Consumption, January 1945 to December 1967 (Revised). Index is computed based on 1997-1999 delly average: 100.
Patly average is based on a 5-3my week with no adjusteents for holidays. Also, no seasonal adjustment has been made "Daily average is based on a 5-3my week with no adjustments for holidays. Also, no seasonal adjustment has been made

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureou of the Census, Industry Division, Washington, D.C. 20233. This publication is for sale by the Bureau of the Census, Price: 15 cents per capy-\$1.50 per year.



to these data.

## TABLE 2.--CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500-LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

	MARCH 1969 (MAR. 2 TO MAR. 29)	FEBRUARY 1969 (FEB. 2 TO MAR. 1)	MARCH 1968 (MAR. 3 TO MAR. 30)
AREA: STATE: AND TYPE OF MATERIAL	TOTAL CONSUMP- TION	TOTAL CONSUMP- TION	TOTAL CONSUMP- TION
DOMESTIC AND FOREIGN COTTON: TOTAL 1	. 660 133	646 836	721 364
BY AREA AND STATE: COTTON GROWING STATES	. 647 952	634 398	705 622
41 45444	. 80 659	79 414	85 582
ALABAMA	. 124 982	123 261	137 915
GEORGIA		205 067	227 707
Transfer Control of the Control of t	. 187 725	185 130	204 435
SOUTH CAROLINA		14 627	14 750
	8 779	7 912	12 799
	13 749	12 219	15 286
	7 354	6 758	7 148
OTHER STATES	. / 254	0 / 36	/ 140
NEW ENGLAND	. 10 854	11 076	14 220
	. 1 327	r 1 422	1 522
REST OF UNITED STATES	• 1 327	1 422	1 322
BY TYPE OF COTTON: AMERICAN UPLAND: TOTAL	. 648 054	635 498	709 315
	75 (05	78 659	85 863
STAPLE LESS THAN 1 INCH IN LENGTH			183 346
1 INCH AND 1-1/32 INCH STAPLES		168 467	
1-1/16 INCH AND 1-3/32 INCH STAPLES		328 940	378 021
STAPLES LONGER THAN 1-3/32 INCH		35 627	33 432
STAPLES NOT SPECIFIED BY KIND	• 16 717	23 805	28 653
AMERICAN EGYPTIAN		5 926	4 264
SEA ISLAND AND OTHER DOMESTIC COTTON	• -	-	_
FOREIGN COTTON+ TOTAL	. 4 971	5 462	7 785
STAPLE LENGTH 1-1/8 INCH OR MORE:			
EGYPTIAN AND SUDAN	. 2 592	3 035	4 518
OTHER	990	965	1 496
***************************************			
STAPLE LENGTH UNDER 1-1/8 INCH+ INDIAN+			
MEXICAN: AND OTHER	. 1 389	1 462	1 771
MANMADE FIBER STAPLE 1 2	• 122 758	121 124	
RAYON AND ACETATE	<ul> <li>56 883</li> </ul>	57 460	49 487
NYLON	. 4 566	4 884	4 6 1 6
ACRYLIC AND MODACRYLIC	. 14 600	13 248	12 458
POLYESTER	. 46 541	45 388	41 928
OTHER MANMADE FIBER	. 168	r144	222
	1		
T .			

<sup>-</sup>Represents zero. (NA) Not available. Revised by 5 percent or more from previously published figure.

Daily average cotton and mammade fiber staple consumption should be based on a 4-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for March 1969, 20 for February 1969, and 20 for March 1968.

<sup>&</sup>lt;sup>2</sup>Represents consumption in mills with cotton system spindles. Consumption of marmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: March 1969, not available; February 1969, 31,048; March 1968, 32,747 thousand pounds.

# TABLE 3.~~STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD BY CONSUMING ESTABLISHMENTS (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

MAR. 29 MAR. 1 MAR. 30 1969 1969 1968

AREA: STATE: AND TYPE OF MATERIAL	QUANTITY	QUANTITY	QUANTITY
DOMESTIC AND FOREIGN COTTON, TOTAL	1 899 858	1 835 983	1 994 330
BY AREA AND STATE: COTTON-GROWING STATES	1 853 303	1 790 400	1 954 337
ALABAMA ARIZONA ARKANSAS. CALIFORNIA. GEORGIA LOUISIANA MISSISSIPPI MISSOURI.	171 725 (1) (1) 1 678 273 593 (1) (1) (1)	(1) (1) 1 472 259 448 (1) (1)	(1) (1) (1) (289 667 (1) (1)
NEW MEXICO. NORTH CAROLINA. OKLAHOMA. SOUTH CAROLINA. TENNESSEE TEXAS VIRGINIA. OTHER STATES.	(1) 583 940 14 684 586 77 365 26 724 27 881 5 797	578 798 13 641 866 74 926 28 330 28 683	(1) 722 370 (1) 630 295 82 898 29 563 (1)
NEW ENGLAND	44 728	43 903	37 937
BY TYPE OF COTTON:  AMERICAN UPLAND.  AMERICAN-EGYPTIAN.  SEA ISLAND AND OTHER DOMESTIC COTTON	1 867 111 20 546		
FOREIGN COTTON: TOTAL:	12 201	13 253	38 658
STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN	5 002 3 462		
STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN: MEXICAN: AND OTHER	3 737	3 093	3 470
MANMADE FIBER STAPLE <sup>2</sup>	103 518	106 473	104 498
RAYON AND ACETATE	55 563 5 533 7 846 34 166 410	6 333 8 463 36 200	5 309 9 580 33 153

Represents zero. Revised by 5 percent or more from previously published figure. Included in "Other States" in same area.

<sup>&</sup>lt;sup>2</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

# TABLE 4.--STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD AT PUBLIC STORAGE AND AT COMPRESSES (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

MAR. 29 MAR. 1 MAR. 30 1969 1969 1968

AREA: STATE: AND TYPE OF MATERIA	-	QUANTITY	QUANTITY Q	UANTITY
DOMESTIC AND FOREIGN COTTON: TOTAL		7 981 851	8 658 316 7 9	948 583
BY AREA AND STATE: COTTON-GROWING STATES		7 968 661	8 640 890 7 9	927 412
ALABAMA ARIZONA ARKANSAS. CALIFORNIA. GEORGIA LOUISIANA MISSISSIPPI MISSOURII NEW MEXICO. NORTH CAROLINA OKLAHOMA. SOUTH CAROLINA TENNESSEE TEXAS VIRGINIA. OTHER STATES.		339 157 403 941 983 844 72 620 154 386 222 878 160 819 369 145 343 755 2 615 655 (1 )	496 266 611 885 1 075 525 352 366 452 126 1 120 986 96 452 162 225 228 052 181 826 396 155 369 075 2 728 020 2	367 860 198 426 519 937 547 282 642 219 476 359 658 828 96 504 110 267 327 608 872 635 390 207 616 205 (1)
NEW ENGLAND				21 171
BY TYPE OF COTTON:  AMERICAN UPLAND		7 797 344 } <sup>2</sup> 155 609	8 457 991 7 1 2 168 248 1	731 856 183 757
FOREIGN COTTON, TOTAL <sup>3</sup>		28 898	32 077	32 970
STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN		<sup>4</sup> 8 225	410 410	<sup>4</sup> 24 827 ( <sup>4</sup> )
STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN MEXICAN: AND OTHER		20 673	21 667	r <sub>8 143</sub>

(X) Not applicable.

1 Included in "Other States" in same area.

The data for March 29, 1969 includes 4,336 bales of American Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on March 29, 1968, were 1,728 bales of Egyptian and other long staple cotton and 54,496 bales of Mexican and other.

<sup>&</sup>lt;sup>4</sup>Other long staple cotton combined with Egyptian.

#### TABLE 5 --- LINTERS CONSUMPTION AND STOCKS

MARCH 1969	FEBRUAR)	MARCH 1968			
	(FEB. 2 TO				

CONSUMER OR WAREHOUSE UNIT OF MEASURE	QUANTITY	QUANTITY	QUANTITY
CONSUMPTION: TOTAL RUN.BALES	91 078	96 589	84 850
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.	49 556 31 614	52 728 33 817	41 163 26 635
OTHER CONSUMERS RUN.BALES PACIFIC AND MOUNTAIN STATES DO ALL OTHER STATES DO	41 522 5 887 35 635	r6 428	5 847
STOCKS: TOTAL (END OF PERIOD) RUN.BALES	542 460	498 124	594 175
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.			262 341 168 510
OTHER CONSUMERS	7 788	80 017 7 433 72 584	105 711 9 286 96 425
PUBLIC STORAGE AND COMPRESSES DO PACIFIC AND MOUNTAIN STATES DO ALL OTHER STATES DO	49 154 11 236 37 918	10 012	11 234
OIL MILLS1	202 300	183 300	173 600

revised by 5 percent or more from previously published figure.  $^{1}$ Estimated number of running bales based on information reported in pounds.

## TABLE 6.--COTTON SYSTEM SPINOLES IN PLACE. ACTIVE. BY TYPE OF FIBER SPUN (IN THOUSANDS)

MARCH 29, 1969

	AREA		VND	sT	'AT	Ε										SPINI II PLA	N	10 PERC	IVE O ENT TON	ACT 10 PERC SYNTH FIB	O ENT ETIC	OTH FIB AN BLE	ER ERS	
UNITED STATES + TOTAL																20	453	13	093	2	060	4	82	1
COTTON GROWING STATES							•									19	895	12	839	1	954	4	7 1	1
ALABAMA																	711	1	400		30		27	0
GEORGIA																	852		272		176		35	
NORTH CAROLINA																	892		169		960		59	
SOUTH CAROLINA																7	127	4	118		752	2	15	
TENNESSEE																	454		412		13		2	
TEXAS																	223		149		4		4	
VIRGINIA																	523		232		19		26	
OTHER STATES	• •	•	•		٠	٠	•	•	٠	٠	•	•	٠	•	٠		93		87		-			3
NEW ENGLAND																	516		246		84		11	0
REST OF UNITED STATES		•	٠		٠	•	•	٠	•	٠	•	•	٠	•	٠		62		8		22			-

-Represents zero.

MARCH 1. 1969

AREA AND STATE	SPINDLES IN PLACE	ACTIVE 100 PERCENT COTTON	ACTIVE 100 PERCENT SYNTHETIC FIBERS	ACTIVE OTHER FIBERS AND BLENDS
UNITED STATES TOTAL	 20 517	13 097	2 026	4 849
COTTON GROWING STATES	 19 937	12 845	1 920	4 735
ALABAMA. GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES	1 723 2 848 6 893 7 139 454 224 563 93	1 397 2 276 4 202 4 108 412 153 211 86		281 357 1 573 2 195 28 41 255
NEW ENGLAND	518 62	243	84 22	114

-Represents zero.

- Represents sero.

## TABLE 7.--COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN (IN MILLIONS)

MARCH 1969 (MAR. 2 TO MAR. 29)

	AREA	AND	STA	TE								TOTAL SPINDLE HOURS	PERCE COT	ENT	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES. TOTAL												9 967	6	457	1 046	2 464
COTTON GROWING STATES												9 763	6	358	1 001	2 404
ALABAMA GEORGIA NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES							: : : : :	: : : : :	: : : : :	: : : : :	 	845 1 382 3 234 3 696 218 107 241 40	1	702 116 999 106 198 84 114 39	16 89 447 435 6 1 7	127 177 788 1 155 14 22 120
NEW ENGLAND REST OF UNITED STATES		::	::	::	: :	: :	:	:	:	:		196 8		98 1	38 7	60
- Represents sero.													( F		UARY 1969 2 TO MAR. 1)	
	ARE,	A AND	) STA	TΕ								TOTAL SPINDLE HOURS	PERC COT		100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL												9 804	6	387	1 020	2 397
COTTON GROWING STATES												9 605		289		
ALABAMA													0		977	2 339
NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES  NEW ENGLAND					:					: : : : :		846 1 341 3 196 3 628 229 103 225 37	2	697 086 026 056 209 81 99 35	16 89 430 424 6 3	133 166 740 1 148 14 19 117

Table 8. -- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968-1969 <sup>p</sup>	1967-1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	73,700	74,400	79,200
Stocks on hand, August 1 <sup>1</sup>	21,500 52, <b>2</b> 00	<b>2</b> 6,800 47,600	30,500 48,700
Distribution		~4,400	79,200
Consumption <sup>2</sup> . Destroyed <sup>3</sup> . Stocks on hand, July 31 <sup>1</sup> .		52,600 400 21,400	52,300 200 26,700

Preliminary. Revised: lincludes estimates for cotton afloat. <sup>2</sup>Includes estimates for noncommercial consumption.

PEstimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee--Cotton Quarterly Statistical Bulletin, January 1969.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95% of the total consumption and commercial stocks, Estimates are included for about 300 small establishments which report on an annual basis.

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent. Individual items with higher imputation rates are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution.

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D, "Conductive Management of the Country of the Coun

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

### **EXPLANATION OF TERMS**

Consumption (Cotton System)—Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments—Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses.--Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles.—The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.



### CURRENT INDUSTRIAL REPORTS

### Cotton, Manmade Fiber Staple, and Linters

## Consumption and Stocks, and Spindle Activity April 1969 (Preliminary)

FOR RELEASE: May 22, 1969, 10 a.m. D.S.T.

SERIES: M22P(69)-9

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables, Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary

	seasonally f adjusted (r		ic and cotton bales)	Manmade fiber staple (1,000 pounds)		Spindle hours operated (daily average) <sup>2</sup> (millions)		
Month and year	daily average cotton con- sumption1	Daily average consump- tion2	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1969								
April (5 weeks)	95 100 96 96	31,482 33,177 32,344 32,256	3,632,490 9,847,139 10,494,299 11,080,192	5,773 6,161 6,056 5,957	96,556 102,379 106,473 109,052	317 328 319 315	49 53 51 49	117 124 120 123
1968					200 000	279	41	110
December (4 weeks) November (4 weeks) October (5 weeks) September (4 weeks) August (4 weeks) July (5 weeks)	96 98 96 99 90 90	28,856 32,925 32,513 32,174 33,230 26,782	11,429,552 10,369,846 8,368,585 5,376,010 6,489,580 6,148,260	5,372 5,942 5,894 5,825 5,751 4,530	109,835 104,447 101,358 108,620 107,241 107,802	324 330 323 330 274	48 48 48 49 39	123 124 123 125 106
June (4 weeks)	103 103 102 109 109	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,618 104,498 104,651 105,220	342 348 341 358 362 356	48 4t 43 41 40 38	124 122 115 117 118 113
1967								
December (5 weeks) November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110 107 110 105 108 104	32,999 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 30	98 107 102 92 91 72
June (5 weeks)	108 109 113	35,555 36,643 37,424	12,723,412 13,707,067 14,714,279	4,212 4,257 4,229	60,071 60,366 62,818	374 377 383	36 33 33	81 86 86

<sup>1</sup> Index is computed based on 1957-1959 daily average 100.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is for sale by the Bureau of the Census, Price: 15 cents per copy-\$1.50 per year.



There is computed based on a 5-day week with no adjustments for holidays. Also, no seasonal adjustment has been made to these data.

### TABLE 2. -- CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500-LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

	APRIL 1969 (MAR. 30 TO MAY 3)	MARCH 1969 (MAR. 2 TO MAR. 29)	APRIL 1968 (MAR. 31 TO MAY 4)
AREA: STATE: AND TYPE OF MATERIAL	TOTAL CONSUMP- TION	TOTAL CONSUMP- TION	TOTAL CONSUMP- TION
DOMESTIC AND FOREIGN COTTON: TOTAL1	787 046	663 541	838 731
BY AREA AND STATE: COTTON GROWING STATES	772 352	651 598	821 628
ALABAMA	95 315	81 565	101 688
	156 043	r131 077	166 738
NORTH CAROLINA	245 232 221 092	211 546 184 220	255 253 240 007
TENNESSEE	19 006	13 256	18 447
TEXAS	10 406	8 776	13 952
VIRGINIA	16 240	13 817	16 989
OTHER STATES	9 018	7 341	8 554
NEW ENGLAND	12 980	10 617	15 402
REST OF UNITED STATES	1 714	1 326	1 701
BY TYPE OF COTTON:  AMERICAN UPLAND, TOTAL	774 515	651 530	825 245
STAPLE LESS THAN 1 INCH IN LENGTH	96 259	r81 675	102 695
1 INCH AND 1-1/32 INCH STAPLES	203 362	171 407	214 104
1-1/16 INCH AND 1-3/32 INCH STAPLES	403 620	343 208	440 256
STAPLES LONGER THAN 1-3/32 INCH	49 346	37 662	40 725
STAPLES NOT SPECIFIED BY KIND	21 928	17 578	27 465
AMERICAN EGYPTIAN	7 255 -	7 065	4 992
FOREIGN COTTON: TOTAL	5 276	4 946	8 494
STAPLE LENGTH 1-1/8 INCH OR MORE:			
EGYPTIAN AND SUDAN	2 068	2 575	4 958
OTHER	1 383	973	1 793
STAPLE LENGTH UNDER 1-1/8 INCH, INDIAN, MEXICAN, AND OTHER	1 825	1 398	1 743
MANMADE FIBER STAPLE1 2	144 316	123 227	126 848
RAYON AND ACETATE	66 867	57 221	56 325
NYLON	4 693	4 534	5 738
ACRYLIC AND MODACRYLIC	18 990	14 502	15 523
POLYESTER	53 594	46 777	48 931
OTHER MANMADE FIBER	172	<sup>r</sup> 193	331

Figure.

Paily average cotton and manage fiber staft— of the manage fiber staft— of the manage fiber and adjustment for holidays. For this eport, the number of work also as law: 25 for April 1969, 20 for March 1969, and 25 for April 1969.

\*Represents consumption in dills with cotton grated spinel c. decompation of manage fiber staple, including to converted from manage fiber tow with at eaching, in we been an worsted mills as follows: April 1969, not available; harch 1963, 33,049 April 1964, 22,404 thousant pounds.

## TABLE 3.--STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD BY CONSUMING ESTABLISHMENTS (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

MAR. 29 MAY 4 1969 1968 MAY 3 1969

AREA: STATE: AND TYPE OF MATERIAL	QUANTITY	QUANTITY QUAN	YTITK
DOMESTIC AND FOREIGN COTTON: TOTAL	1 855 559	1 884 352 2 16	1 752
BY AREA AND STATE: COTTON-GROWING STATES	1 810 598	1 838 572 2 116	930
ALABAMA ARIZONA ARKANSAS CALIFORNIA GEORGIA LOUISIANA MISSISIPPI	170 663 (1) (1) 1 617 267 622 (1) (1)	(1) (1) 1 650 267 932 300 (1)	7 879 (1) (1) (1) 5 537 (1) (1)
MISSOURI NEW MEXICO NORTH CAROLINA OKLAHOMA. SOURCAROLINA TEMBESSE TEMBESSE VIRGINIA OTHER STATES.	(1) 577 992 (1) 659 887 72 949 24 865 28 489 6 514	592 755 724 (1) 670 033 754 76 742 81 26 693 31 27 884	(1) (1) 4 117 (1) 3 733 2 054 2 027 (1) 5 583
NEW ENGLAND	43 000 1 961		2 521 2 301
BY TYPE OF COTTON: AMERICAN UPLAND. AMERICAN-EGYPTIAN. SEA ISLAND AND OTHER DOMESTIC COTTON.	1 825 224 20 298	1 853 899 2 113 19 757 12	2 155
FOREIGN COTTON: TOTAL	10 037	12 279 3	7 178
STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN	4 127 2 438		5 230 7 215
STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN: MEXICAN: AND OTHER	3 472	3 846	4 733
MANMADE FIBER STAPLE <sup>2</sup>	96 556	102 379 10	618
RAYON AND ACETATE NYLON ACRYLIC AND MODACRYLIC POLYESTER OTHER MANMADE FIBER	51 369 5 112 9 542 30 054 479	5 696 TB 280	3 559 4 239 9 396 3 015 409

Revised by 5 percent or more from previously published figure. Procluded in "Other States" in same area. \*Represents stocks in cotton miles. Stocks in other textile mills are not available.

### TABLE 4. -- STOCKS OF COTTON FIBER STAPLE HELD AT PUBLIC STORAGE AND AT COMPRESSES (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

MAY 3 MAR. 29 1969 MAY 4 1969 1968

AREA: STATE: AND TYPE OF MATERIAL	QUANTITY QUAN	TITY QUANTITY
DOMESTIC AND FOREIGN COTTON: TOTAL 6	776 931 7 962	787 6 838 402
BY AREA AND STATE: COTTON-GROWING STATES 6	764 224 7 949	366 6 817 733
ALABAMA ARIZONA ARKANSAS. CALIFORNIA GEORGIA MISSISSIPPI MISSOURI. NEW MEXICO. NORTH CAROLINA OKLAHOMA. SOUTH CAROLINA TENNESSEE TEXAS VIRGINIA. OTHER STATES.	398 505 448 444 832 523 851 743 979 323 828 341 426 400 828 135 976 50 031 70 144 901 154 207 753 223 124 487 155 349 724 378 318 774 339 054 527 2 610	194 352 612 127 180 142 087 448 301 663 482 176 138 55 151 991 413 736 696 85 661 145 294 027 145 294 027 145 294 027 1899 672 464 1996 2 313 664 11, 1998 7944
NEW ENGLAND		317 } 20 669
BY TYPE OF COTTON:  AMERICAN UPLAND.  6 AMERICAN-EGYPTIAN.  SEA ISLAND AND OTHER DOMESTIC COTTON.	607 344 7 778 -2139 524 -2155	057 6 627 766 520 { 181 848
FOREIGN COTTON: TOTAL3	30 063 29	210 28 788
STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN	411 103 48	3 225 420 727
STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN: MEXICAN: AND OTHER	18 960 20	985 8 061

<sup>-</sup> Represents Lero. (X) Not applicable. Included in "Rest of United States".

Included in "Rest of United States".

The data for May 3, 1909 include 2,027 pales of American Egyptian catter is based by GSA from two cotton stockpile. In bond cotton is not included.

Excluder foreign extron held in bond waiting opening of quota or held for transchipment to other countries. The quantities of much cotton, in 500 lb. equivalent gross weight bales in ported on May 3, 1969, were 1,467 bales of Egyptian and other long staple cotton and 52, 912 bales of Mexican and other.

Other long staple cotton combined with Egyptian.

### TABLE 5 .-- LINTERS CONSUMPTION AND STOCKS

CONSUMER OR WAREHOUSE

	APRIL 1969 (MAR. 30 TO MAY 3)	MARCH 1969 (MAR.2 TO MAR. 29)	APRIL 1968 (MAR. 31 TO MAY 4)
UNIT OF MEASURE		QUANTITY	QUANTITY
RUN•BALES	115 479	91 207	108 172
DO M. LBS.	65 704 41 740	49 556 31 614	55 404 35 802
RUN.BALES	49 775	41 651	52 768

CONSUMPTION: TOTAL RUN.BALES	115 479	91 207	108 172
BLEACHERS: - RUNNING BALES DO	65 704	49 556	55 404
GROSS WEIGHT M. LBS.	41 740		
311030 11-141117 7 1 7 1 7 1 7 1 1 1 1 1 1 1 1 1 1			
OTHER CONSUMERS RUN-BALES	49 775		
PACIFIC AND MOUNTAIN STATES DO		5 862	6 787
ALL OTHER STATES	43 161	35 789	45 981
STOCKS: TOTAL (END OF PERIOD) RUN-BALES	523 538	538 312	549 631
STOCKST TOTAL (ENG OF PERTOD) ROW-BALES	323 336	330 312	347 071
BLEACHERS: - RUNNING BALES DO	205 634	208 163	235 740
GROSS WEIGHT M. LBS.	131 982	133 717	151 338
OTHER CONSUMERS RUN.BALES	83 498		
PACIFIC AND MOUNTAIN STATES		7 525	
ALL OTHER STATES	75 768	75 302	98 286
PUBLIC STORAGE AND COMPRESSES DO	38 399	49 154	48 989
PACIFIC AND MOUNTAIN STATES DO	11 049		
ALL OTHER STATES	27 350	37 918	
ALL VINER SIMILS	21 350	21 918	21 619
OIL MILLS <sup>1</sup>	196 007	199 168	156 500
<sup>1</sup> Estimated number of running bales based on information reported in	pounds.		

6

### TABLE 6.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, BY TYPE OF FIBER SPUN (IN THOUSANDS)

MAY 3, 1969

area and state	SPINDLES IN PLACE	ACTIVE 100 PERCENT COTTON	ACTIVE 100 PERCENT SYNTHETIC FIBERS	ACTIVE OTHER FIBERS AND BLENDS
UNITED STATES, TOTAL	20 497	13 073	2 060	4 827
COTTON GROWING STATES	19 884	12 815	1 971	4 699
ALABAMA. GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE TEXAS. VIRGINIA OTHER STATES	1 711 2 877 6 840 7 112 455 223 573 93	1 396 2 304 4 119 4 061 413 172 263 87	30 189 961 750 12 4 25	277 350 1 572 2 181 27 36 252 4
NEW ENGLAND	551 62	248 10	67 22	128
		MARCH	29, 1969	

		ACTIVE	ACTIVE	ACTIVE
AREA AND STATE	SPINDLES IN PLACE	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES, TOTAL	20 486	13 060	2 040	4 824
COTTON GROWING STATES	19 902	12 814	1 953	4 724
ALABAMA GEORGIA NORTH CAROLINA SOUTH CAROLINA TENNESSEE TEXAS VIRGINIA OTHER STATES	1 711 2 877 6 866 7 106 454 222 573 93	1 398 2 301 4 148 4 076 412 149 243 87	30 181 961 745 13 4	271 351 1 586 2 178 28 43 264 3
NEW ENGLAND	522 62	238 8	r65 22	r <sub>100</sub>

 $<sup>\</sup>tilde{\mathbf{r}}$  Represents zero. Revised by 5 percent or more from previously published figure.

OTHER

FIBERS

#### TABLE 7 .-- COTTON SYSTEM SPINOLE HOURS BY TYPE OF FIBER SPUN (IN MILLIONS)

APRIL 1969 (MAR. 30 TO MAY 3)

100

TOTAL

9 898

852

384

3 348

3 714

214

106

40

190

6 466

697

1 119

2 110

2 109

195

84 113

39

98

1 016

r29

87

455

431

6

7

33

2 416

126

178

783

13

1 59

21 120

1 174

100

PERCENT

	AREA AND STA	TE		SPINOLE HOURS	PERCENT COTTON	SYNTHETIC FIBERS	AND BLENDS
UNITED STATES: TOTAL				12 096	7 932	1 228	2 936
COTTON GROWING STATES			<i>.</i>	11 856	7 810	1 185	2 861
ALABAMA. GEORGÍA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES.  NEW ENGLAND REST OF UNITED STATES				1 014 1 611 4 011 4 439 305 135 288 53	830 1 308 2 546 2 536 281 112 146 51	31 100 542 492 8 2 10 -	153 203 923 1 411 16 21 132 2
						CH 1969 TO MAR. 29)	
	AREA AND STAT	"E		TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES, TOTAL				10 095	6 564	1 056	2 475

SOUTH CAROLINA . . . .

TENNESSEE. . . . . .

GEORGIA. . . . . . . . . . . . . . . . . .

<sup>-</sup> Represents zero.

<sup>\*</sup>Revised by 5 percent or more from previously published figure.

Table ° .-- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968-1969 <sup>p</sup>	1967-1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	74,100	74,600	79,500
Stocks on hand, August 1 <sup>1</sup>	21,600 52,500	26,900 47,700	30,600 48,900
Distribution		74,600	79,500
Consumption <sup>2</sup> .  Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>		52,600 400 21,000	52,400 200 26,900

Ppreliminary. Prevised:

\*Includes estimates for cotton aflost.

\*Includes estimates for noncommercial consumption.

\*Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee--Cotton Quarterly Statistical Bulletin, April 1969.

### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately \$00 consumers and 1200 warehouses accounting for over \$95% of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent. Individual items with higher imputation rates are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution.

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnote.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seaSonal variation except for the index as shown in table 1.

### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D, "Con-

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

### EXPLANATION OF TERMS

Consumption (Cotton System)—Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses.—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles—The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed,





### CURRENT INDUSTRIAL REPORTS

### Cotton, Manmade Fiber Staple, and Linters

## Consumption and Stocks, and Spindle Activity May 1969 (Preliminary)

FOR RELEASE: June 20, 1969, 10 a.m. D.S.T.

SERIES: M22P(69)-10

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw limers and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables, Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary

Month and year	Index of seasonally adjusted	Domest: foreign (running	cotton	st	e fiber aple pounds)	Spindle hours operated (daily average) <sup>2</sup> (millions)		
ronon and year	daily average cotton con- sumption <sup>1</sup>	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1969								
May (4 weeks) April (5 weeks) March (3 weeks) February (4 weeks) January   5 weeks)	98 95 100 96 96	33,055 31,673 33,177 32,344 32,256	7,776,213 8,649,813 9,847,139 10,494,299 11,080,192	6,262 5,860 6,161 6,056 5,957	94,330 94,368 102,379 106,473 109,052	333 318 328 319 315	52 50 53 51 49	120 117 124 120 123
December (4 weeks). November (4 weeks). October (5 weeks). September (4 weeks). August (4 weeks). July (5 weeks).	96 98 96 99 99	28,856 32,925 32,513 32,174 33,230 26,782	11,429,552 10,369,846 8,368,585 5,376,010 5,489,580 6,148,260	5,372 5,942 5,894 5,825 5,751 4,530	109,835 104,447 101,358 108,620 107,241 107,802	279 325 330 323 330 274	41 48 48 49 39	110 123 124 123 125 106
June (4 weeks) May (4 weeks) April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	103 103 102 109 109	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,796 104,498 104,651 105,220	342 348 341 358 362 356	48 46 43 41 40 38	124 122 115 117 118 113
1967			10.052.001		200.044			
December (5 weeks). November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110 107 110 105 108 104	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 30	98 107 102 92 91 72
June (5 weeks) May (4 weeks)	108 109	35,555 36,643	12,723,412 13,707,067	4,212 4,257	60,071 60,366	374 377	36 33	81 86

<sup>1</sup> Index is computed based on 1957-1959 daily average= 100.

Inquiries concerning these figures should be addressed to the U.S. Department of Cammerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is for sale by the Bureau of the Census, Price: 15 cents per copy-\$1.50 per year.



<sup>&</sup>lt;sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays.

<sup>3</sup> Included with spindle hours for "other fibers and blends."

### TABLE 2 .-- CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500-LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

	MAY 1969 (MAY 4 TO MAY 31)	APRIL 1969 (MAR 30 TO MAY 3)	MAY 1968 (MAY 5 TO JUNE 1)
AREA: STATE: AND TYPE OF MATERIAL	TOTAL CONSUMP- TION	TOTAL CONSUMP- TION	TOTAL CONSUMP- TION
DOMESTIC AND FOREIGN COTTON: TOTAL 1	661 102	791 814	691 703
BY AREA AND STATE:			
COTTON GROWING STATES	648 434		676 991
ALABAMA	81 317		81 586 133 644
GEORGIA	133 255 207 373		218 503
SOUTH CAROLINA	183 657		196 447
TENNESSEE	14 082	19 006	14 364
TEXAS	8 372		11 731
VIRGINIA	13 582		13 445
OTHER STATES	6 796	9 019	7 271
NEW ENGLAND	11 483 1 185		
BY TYPE OF COTTON:  AMERICAN UPLAND: TOTAL	651 204	779 250	679 057
STAPLE LESS THAN 1 INCH IN LENGTH	87 031	96 840	83 912
1 INCH AND 1-1/32 INCH STAPLES	172 571		176 523
1-1/16 INCH AND 1-3/32 INCH STAPLES	337 175		359 950
STAPLES LONGER THAN 1-3/32 INCH	34 416		31 442
STAPLES NOT SPECIFIED BY KIND	20 011	<sup>r</sup> 25 069	27 230
AMERICAN EGYPTIAN	6 204	7 317	4 142
SEA ISLAND AND OTHER DOMESTIC COTTON	-	-	-
FOREIGN COTTON: TOTAL	3 694	5 247	8 504
STAPLE LENGTH 1-1/8 INCH OR MORE:  EGYPTIAN AND SUDAN	1 245	2 061	4 964
EGYPTIAN AND SUDAN	1 162		
STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN:	1 287	1 825	1 653
MENICANI AND DIREK	1 207	1 323	. 035
MANMADE FIBER STAPLE <sup>1 2</sup>	125 236	146 490	110 687
RAYON AND ACETATE	58 491		
NYLON	4 063		4 455
ACRYLIC_AND MODACRYLIC	(s)		13 497
POLYESTER	45 784 2 <b>3</b> 4		40 563 185
OTHER MANMADE FIBER	234	- 234	192

<sup>r</sup>Revised by 5 percent or more from previously published figure. (S) Withheld because data does not meet publication standards.

1Daily average cotton and manmade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for May 1969, 25 for April 1969, and 20 for May 1968.

Represents consumption in mills with cotton system spirales. Consumption of marmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: May 1969, not available; April 1969, 40,825, May 1968, 31,450 thousand pounds.

### TABLE 3 --- STOCKS OF COTTON AND MANMADE FIBER STAPLE IABLE 31-31000 ST COLING MED MARKAGE FLORE STAFFEL (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAFFE: THOUSANDS OF POUNDS)

MAY 3 MAY 31 JUNE 1 1968

1969

1969

AREA: STATE: AND TYPE OF MATERIAL QUANTITY QUANTITY QUANTITY

DOMESTIC AND FOREIGN COTTON: TOTAL	1	833 231 1 847 763 2 12	4 077
BY AREA AND STATE:			
COTTON-GROWING STATES	1	800 447 1 802 771 2 07	8 617
ALABAMA			5 395
ARIZONA		(1) (1)	(1)
CALIFORNIA		1 550 1 517	(1)
GEORGIA			6 889
LOUISIANA		(1) (1)	(1)
MISSISSIPPI · · · · · · · · · · · · · · · · · ·	• • • • • •	(1) (1)	(1)
NEW MEXICO		(1) (1)	(1)
NORTH CAROLINA			3 154
OKLAHOMA		(1) (1) 654 615 656 921 73	(1) 4 839
TENNESSEE			9 560
TEXAS			2 486
VIRGINIA		33 137 28 547 7 485 6 783 4	(¹) 6 294
OTHER STATES		7 485 6 785 4	0 294
NEW ENGLAND			3 578
REST OF UNITED STATES		2 107 1 969	1 882
BY TYPE OF COTTON:			
AMERICAN UPLAND	1	801 879 1 817 870 2 07	5 045
AMERICAN-EGYPTIAN	)	20 170 19 789 1	2 150
SEA ISLAND AND OTHER DOMESTIC COTTON .			
FOREIGN COTTON: TOTAL		11 182 10 104 3	6 882
-T-10-5 - F-10-1-1			
STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN		4 481 4 122 2	5 185
OTHER			6 850
CEARLE LENGTH HURSEN A A CONTROL			
STAPLE LENGTH UNDER 1-1/8 INCH: IND MEXICAN: AND OTHER		4 458 3 486	4 847
MANMADE FIBER STAPLE <sup>2</sup>		94 330 94 368 10	3 976
MANUAGE FIBER STAFEE		94 330 94 308 10	2 910
RAYON AND ACETATE			6 944
NYLON			5 202
POLYESTER			2 371
OTHER MANMADE FIBER		421 479	434

<sup>1</sup> Included in "Other States" in same area.

<sup>&</sup>lt;sup>2</sup>Represents stocks in cotton mills. Stocks in other textiles are not available.

## TABLE 4.--STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD AT PUBLIC STORAGE AND AT COMPRESSES (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POINDS

GROSS BALES - MANMADE FIBER STAPLE: THOUS	ANDS OF POL	JNDS)	
	MAY 31 1969	MAY 3 1969	JUNE 1 1968
AREA: STATE: AND TYPE OF MATERIAL	QUANTITY	QUANTITY	QUANTITY
DOMESTIC AND FOREIGN COTTON, TOTAL	5 942 982	6 792 050	5 835 539
BY AREA AND STATE: COTTON-GROWING STATES	5 939 368	6 788 078	5 815 080
ALABAMA ARIZONA ARKANSAS	256 187 380 826 409 984	400 271	308 996 147 457 405 496
CALIFORNIA	739 699 302 983 329 989	847 627 325 450	405 243 450 989 358 549
MISSISSIPPI	720 251 36 491 138 651		480 082 78 598
NORTH CAROLINA	190 768 109 170 326 821	129 076 355 183	61 608 572 994
TENNESSEE	(1)	2 054 626	1 911 125
OTHER STATES.  NEW ENGLAND.  REST OF UNITED STATES.	7 982	8 879 3 972	8 155 20 459
BY TYPE OF COTTON:  AMERICAN UPLAND.	, 5 786 128	6 623 095	5 639 843
AMERICAN-EGYPTIAN	} <sup>2</sup> 133 879	138 748	
FOREIGN COTTON, TOTAL <sup>3</sup> ,	22 975		
	6		4

EGYPTIAN AND SUDAN . . . . . .

 46 378

16 597

11 103

19 104

6 252

TRenresents zero Tincluded in "Other States" in the same area.

The data for May 31, 1969 includes 1,481 bales of American Egyptian cotton released by OSA from the cotton stockpile. In bond cotton is not included.

<sup>&</sup>lt;sup>3</sup>Exchlose foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on May 31, 1969, were 1,186 bales of Egyptian and other long staple cotton and 40,641 bales of Mexican and other.

\*Other long staple cotton combined with Egyptian.

TABLE 5.--LINTERS CONSUMPTION AND STOCKS

		APRIL 1969 (MAR 30 TO MAY 3)	(MAY 5 TO
	T OF SURE QUANTITY	QUANTITY	QUANTITY
CONSUMPTION: TOTAL RUN.B	ALES 89 593	115 228	89 813
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. L			47 508 30 572
OTHER CONSUMERS RUN.B PACIFIC AND MOUNTAIN STATES	5 375	6 563	
STOCKS, TOTAL (END OF PERIOD) RUN-8	ALES (NA)	525 226	492 436
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. L	191 983 BS• 122 564		201 193 129 090
OTHER CONSUMERS	9 272	8 171	9 881
PUBLIC STORAGE AND COMPRESSES DC PACIFIC AND MOUNTAIN STATES DC ALL OTHER STATES DC	10 743	11 049	
OIL MILLS <sup>1</sup>	(NA)	196 007	144 000

<sup>(</sup>NA) Not available.  $^{\rm 1}{\rm Estimated}$  number of running bales based on information reported in pounds.

-Represents zero.

### TABLE 6.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, BY TYPE OF FIBER SPUN (IN THOUSANDS)

MAY 31, 1969

													ACTIVE	ACTIVE	ACTIVE
	AREA	AND	STA	TE								SPINDLES IN PLACE	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL												20 424	13 071	2 049	4 795
COTTON GROWING STATES						•	•					19 810	12 812	1 970	4 662
ALABAMA. GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEC. TEXAS. VIRGINIA OTHER STATES.							:			:	:	1 709 2 858 6 783 7 108 454 232 573 93	1 407 2 275 4 133 4 074 411 175 250 87	32 179 963 744 13 5 34	263 359 1 536 2 179 28 34 259
NEW ENGLAND REST OF UNITED STATES				: :	: :		:		. :	:	:	552 62	248 I 1	57 22	133
													MAY	3, 1969	
													ACTIVE	ACTIVE	ACTIVE
	AREA	AND	STA	ΓE								SPINDLES IN PLACE			ACTIVE OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL							•	•			•	IN	ACTIVE 100 PERCENT	ACTIVE 100 PERCENT SYNTHETIC	OTHER FIBERS AND
UNITED STATES: TOTAL COTTON GROWING STATES								•	• •			IN PLACE	ACTIVE 100 PERCENT COTTON	ACTIVE  100 PERCENT SYNTHETIC FIBERS  2 057	OTHER FIBERS AND BLENDS
						:		• 1	• • • • • • • • • • • • • • • • • • • •			IN PLACE 20 409	ACTIVE 100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS 2 057 1 969 30 191 964 743	OTHER FIBERS AND BLENDS

## TABLE 7.--COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN (IN MILLIONS)

MAY 1969 (MAY 4 TO MAY 31)

AREA AND STATE		TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL		10 104	6 668	1 042	2 394
COTTON GROWING STATES		9 912	6 574	1 004	2 334
ALABAMA. GEORGÍA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES		230 104	693 1 079 2 103 2 248 210 86 117 38	28 80 464 407 6 2 17	130 170 763 1 125 14 16 115
NEW ENGLAND	:::	183	93 1	30 8	60
AREA AND STATE		TOTAL SPINDLE HOURS		100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES. TOTAL		12 145	7 955	1 254	2 936
COTTON GROWING STATES		11 901	7 833	1 205	2 863
ALABAMA GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE TEXAS. VIRGINIA OTHER STATES		1 603 4 026 4 460 305 135 288	843 1 295 2 551 2 556 281 111 145 51	31 102 556 495 8 2 11 -	157 206 919 1 409 16 22 132 2
REST OF UNITED STATES		r <sub>12</sub>	1	r 11	

Revised by 5 percent or more from previously published figure.

-Represents zero.

Table 8. -- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968-1969 <sup>p</sup>	1967-1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	74,100	74,600	79,500
Stocks on hand, August 1 <sup>1</sup>	21,600 52,500	26,900 47,700	30,600 48,900
Distribution		74 ,600	79,500
Consumption <sup>2</sup> . Destroyed <sup>3</sup> . Stocks on hand, July 31 <sup>1</sup> .		52,600 400 21,600	52,400 200 26,900

Preliminary. Trevised:
'Includes estimates for cotton afloat.
'Includes estimates for noncommercial consumption.
'Estimates of cotton burned or otherwise destroyed.
'Sestimates of cotton burned or otherwise destroyed. SOURCE: International Cotton Advisory Committee -- Cotton Quarterly Statistical Bulletin, April 1969.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95% of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent. Individual items with higher imputation rates are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases, Figures with high imputation rates, therefore, should be used with caution,

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D, "Con-

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber,"

### EXPLANATION OF TERMS

Consumption (Cotton System)—Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses.-Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, mores, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles—The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.





### CURRENT INDUSTRIAL REPORTS

### Cotton, Manmade Fiber Staple, and Linters

Consumption and Stocks, and Spindle Activity

June 1969 (Preliminary)

RELEASED: July 2S, 1969, 10 a.m., D.S.T.

SERIES: M22P(69)-11

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables. Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 7.

Table 1. Summary

	Index of seasonally adjusted	Domest: foreign (running	cotton	st	e fiber aple pounds)	Spindle hours operated (daily average) <sup>2</sup> (millions)		
Month and year	daily average cotton con- sumption <sup>1</sup>	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1969								
June (4 weeks)	98 97 95 100 96 96	32,403 32,822 31,673 33,177 32,344 32,256	7,764,574 8,649,813 9,847,139 10,494,299	6,209 6,275 5,860 6,161 6,056 5,957	93,914	319 325 318 328 319 315	52 53 50 53 51 49	123 123 117 124 120 123
1968								
December (4 weeks).  November (4 weeks).  October (5 weeks).  September (4 weeks).  August (4 weeks).  July (5 weeks).	96 98 96 99 99	28,856 32,925 32,513 32,174 33,230 26,782	11,429,552 10,369,846 8,368,585 5,376,010 5,489,580 6,148,260	5,372 5,942 5,894 5,825 5,751 4,530	109,835 104,447 101,358 108,620 107,241 107,802	279 325 330 323 330 274	41 48 48 48 49 39	110 123 124 123 125 106
June (4 weeks). May (4 weeks). April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	103 103 102 109 109	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,796 104,498 104,651 105,220	342 348 341 358 362 356	48 46 43 41 40 38	124 122 115 117 118 113
1967								
December (5 weeks) November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110 107 110 105 108 104	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 30	98 107 102 92 91 72
June (5 weeks)	108	35,555	12,723,412	4,212	60,071	374	36	81

<sup>1</sup> Index is computed based on 1957-1959 daily average= 100.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is for sole by the Bureau of the Census, Price: 15 cents per copy—\$1.50 per year.



Daily average is based on a 5-day week with no adjustments for holidays.

<sup>3</sup> Included with spindle hours for "other fibers and blends."

### TABLE 2 .-- CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500-LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

	JUNE 1969 (JUNE 1 TO JUNE 28)	MAY 1969 (MAY 4 TO MAY 31)	JUNE 1968 (JUNE 2 TO JUNE 29)
AREA: STATE: AND TYPE OF MATERIAL	TOTAL CONSUMP- TION	TOTAL CONSUMP- TION	TOTAL CONSUMP- TION
DOMESTIC AND FOREIGN COTTON: TOTAL1	648 058	656 439	681 550
BY AREA AND STATE: COTTON GROWING STATES	635 825	643 939	667 413
ALABAMA GEORGIA NORTH CAROLINA SOUTH CAROLINA TENNESSEE TEXAS VIRGINIA OTHER STATES	78 703 127 357 205 069 181 208 13 645 9 262 14 044 6 537	81 045 127 695 207 600 185 042 14 082 8 493 13 185 6 797	81 756 126 498 220 599 193 748 13 798 10 980 13 079 6 955
NEW ENGLAND	10 962 1 271		12 706 1 431
BY TYPE OF COTTON: AMERICAN UPLAND: TOTAL	636 550	646 454	669 059
STAPLE LESS THAN 1 INCH IN LENGTH	78 991 166 996 338 820 34 669 17 074	r81 666 171 823 335 791 35 268 r21 906	83 490 171 413 359 461 31 877 22 818
AMERICAN EGYPTIAN	7 309	6 237	3 847
FOREIGN COTTON, TOTAL	4 199	3 748	8 644
STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN	1 375 1 466	1 266 1 083	4 983 1 533
STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN: MEXICAN: AND OTHER	1 358	1 399	2 128
MANMADE FIBER STAPLE <sup>1 2</sup>	124 189	125 496	112 607
RAYON AND ACETATE	55 132 3 856 18 323 46 683 195	4 037 17 572 46 310	4 807 14 271 40 867

-Represents zero. Revised by 5 percent or more from previously published figure.

1 Paily average cotton and manuade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for June 1969, 20 for

May 1969, and 20 for June 1968.

Represents consumption in mills with cotton system spindles. Consumption of manmade fiber staple, including top converted from mammade fiber tow without combing, in woolen and worsted mills as follows: June 1969, not available; May 1969, 31,716, June 1968, 33,025 thousand pounds.

# TABLE 3.--STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD BY CONSUMING ESTABLISHMENTS (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

JUNE 28 MAY 31 JUNE 29 1969 1969 1968

AREA+ :	STATE: AND TYPE	OF MATERIAL	QUANTITY	QUANTITY	QUANTITY
DOMESTIC AND FOREIGN	COTTON: TOTAL .		1 744 140	1 816 535	1 961 210
BY AREA AND STATE: COTTON-GROWING:	STATES		1 712 397	1 784 367	1 922 535
ALABAMA ARIZONA ARKANSAS CALIFORNIA . GEORGIA LOUISIANA . MISSISSIPPI MISSOURI .			164 817 	1 541 260 070 (1) (1)	(1) (1)
NORTH CAROLII OKLAHOMA SOUTH CAROLII TENNESSEE. TEXAS VIRGINIA	NA		(1) . 543 825 . 624 399 . 64 010 . 19 657 . 33 117 . 10 713	653 940 68 893 23 052 33 134	(1) 642 900 (1) 670 935 74 965 30 388 (1) 42 383
		:::::::::::::::::::::::::::::::::::::::	29 386 2 357		
AMERICAN-EGYPTI	AN	COTTON	1 712 956		1 917 977 8 926
			12 403	11 096	34 307
EGYPTIAN	H 1-1/8 INCH OR AND SUDAN · · ·				
	H UNDER 1-1/8 IN D OTHER	NCH+ INDIAN+	4 231	4 538	5 896
MANMADE FIBER STAPLE <sup>2</sup>			98 188	93 914	105 177
RAYON AND ACETATE NYLON	YLIC		51 562 5 333 10 679 30 250	5 214 r9 294 30 286	60 220 5 317 8 087 31 136 417

<sup>1</sup> Included in "Other States" in same area.

<sup>&</sup>lt;sup>2</sup>Represents stocks in cotton mills. Stocks in other textiles are not available.

rRevised by 5 percent or more from previously published figures.

## TABLE 4.--STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD AT PUBLIC STORAGE AND AT COMPRESSES (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

JUNE 28 MAY 31 JUNE 29 1969 1969 1968

AREA: STATE: AND TYPE OF MATERIAL

QUANTITY QUANTITY QUANTITY

DOMESTIC AND FOREIGN COTTON:	TOTAL .	 	5 224 828	5 948 039	5 056 231
BY AREA AND STATE: COTTON-GROWING STATES•		 	5 221 028	5 944 425	5 037 137
ALABAMA ARIZONA ARKANSAS. CALIFORNIA GEORGÍA LOUISIANA MISSISSIPPI MISSOURI NEW MEXICO NORTH CAROLINA OKLAHOMA SOUTH CAROLINA TENNESSEE TEXAS VIRGINIA			355 491 387 673 592 735 285 051 307 714 641 535 28 898 121 600 169 731 90 693 301 348 257 674 1 455 606 (1)	190 920 109 170 327 340 291 141 1 697 936 (1)	(1)
OTHER STATES  NEW ENGLAND  REST OF UNITED STATES.		 	`	<sup>r</sup> 7 599 3 614	7 879 19 094
BY TYPE OF COTTON:  AMERICAN UPLAND  AMERICAN-EGYPTIAN  SEA ISLAND AND OTHER D		 	1 2126 946	5 791 185 133 879	
FOREIGN COTTON: TOTAL.		 	20 476	22 975	19 454
STAPLE LENGTH 1-1/8 EGYPTIAN AND SUD OTHER	AN • • •	 :::::	4 7 067 (4)		413 464 (4)
STAPLE LENGTH UNDER MEXICAN: AND OTHER			13 409	16 597	5 990

<sup>-</sup>Represents zero.

Included in "Other States" in the same area.

The data for June 28, 1969 includes 1,258 bales of American Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight beles reported on June 28, 1969, were 1,097 beles of Egyptian and other long staple cotton and 29,291 beles of Mexican and other.

Other long staple cotton combined with Egyptian.

JUNE

JUNE

MAY

### TABLE 5 .-- LINTERS CONSUMPTION AND STOCKS

		1969 (MAY 4 TO MAY 31)	(JUNE 2 TO
CONSUMER OR WAREHOUSE UNIT OF MEASURE	QUANTITY	QUANTITY	QUANTITY
CONSUMPTION: TOTAL RUN.BALES	81 896	89 915	92 363
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.	43 024 27 154		48 411 31 139
OTHER CONSUMERS	38 872 5 354 33 518	5 378	6 332
STOCKS: TOTAL (END OF PERIOD) RUN.BALES	(NA)	504 349	434 690
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.	183 574 117 199		
OTHER CONSUMERS RUN.BALES PACIFIC AND MOUNTAIN STATES DO ALL OTHER STATES DO	81 565 8 178 73 387	85 875 8 991 76 884	
PUBLIC STORAGE AND COMPRESSES DO PACIFIC AND MOUNTAIN STATES DO ALL OTHER STATES DO	28 439 7 171 21 268	10 743	9 580
OIL MILLS 1 DO	(NA)	190 348	118 100

<sup>(</sup>NA) Not available. Estimated number of running bales based on information reported in pounds.

## TABLE 6.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, BY TYPE OF FIBER SPUN (IN THOUSANDS)

JUNE 28, 1969

		ACTIVE	ACTIVE	ACTIVE
AREA AND STATE	SPINDLES IN PLACE	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES, TOTAL	20 438	12 963	2 072	4 941
COTTON GROWING STATES	19 830	12 700	1 992	4 814
ALABAMA. GEORGÍA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES	1 716 2 813 6 800 7 139 454 240 573 95	1 409 2 248 4 027 4 088 411 176 254 87	47 181 958 744 13 5 39	255 349 1 650 2 232 27 31 265
NEW ENGLAND	546 62	251 12	55 25	12.
		MAY	31, 1969	_4
		MAY ACTIVE	31, 1969 ACTIVE	ACTIVE
AREA AND STATE	SPINDLES IN PLACE		•	ACTIVE OTHER FIBERS AND BLENDS
	IN	ACTIVE 100 PERCENT	ACTIVE  100 PERCENT SYNTHETIC	OTHER FIBERS AND
AREA AND STATE	IN PLACE	ACTIVE 100 PERCENT COTTON	ACTIVE 100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
AREA AND STATE  UNITED STATES: TOTAL	IN PLACE 20 505	ACTIVE 100 PERCENT COTTON 13 065	ACTIVE 100 PERCENT SYNTHETIC FIBERS 2 045	OTHER FIBERS AND BLENDS

<sup>-</sup>Represents zero.

### TABLE 7.--COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN (IN MILLIONS)

JUNE 1969 (JUNE 1 TO JUNE 28)

AREA AND STATE		TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
INITED STATES, TOTAL		9 865	6 373	1 036	2 456
COTTON GROWING STATES		9 680	6 281	1 000	2 399
ALABAMA. GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES		847 1 335 3 280 3 592 219 119 249	687 1 073 2 021 2 049 200 98 115 38	35 85 464 391 7 2 16	125 177 795 1 152 12 19 118
NEW ENGLAND	:::::	177 8	91 1	29 7	57 ~
				Y 1969 TO MAY 31)	
AREA AND STATE		TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
INITED STATES+ TOTAL		10 026	6 514	1 054	2 458
COTTON GROWING STATES		9 836	6 422	1 017	2 397
ALABAMA. GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES		849 1 353 3 322 3 685 231 112 245 39	688 1 098 2 088 F 2 093 211 93 113 38	28 83 472 409 6 2	133 172 762 1 183 14 17 115
NEW ENGLAND	:::::	181 9	9 <u>1</u>	29 8	61

<sup>-</sup>Represents zero.  $^{\mathrm{r}}$ Revised by 5 percent or more from previously published figure.

Table 8. -- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968 <b>-</b> 1969 <sup>p</sup>	1967 <b>-</b> 1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	74,100	74,600	79,500
Stocks on hand, August 1 <sup>1</sup>	21,600 52,500	26,900 47,700	30,600 48,900
Distribution		74,600	79,500
Consumption <sup>2</sup> Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>		52,600 400 21,600	52,400 200 26,900

Preliminary. Revised:
lincludes estimates for cotton afloat.

<sup>&#</sup>x27;Includes estimates for cotton aloue.

Zincludes estimates for noncommercial consumption.

<sup>3</sup>Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee--Cotton Quarterly Statistical Bulletin, April 1969.

### DESCRIPTION OF SURVEY

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The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D. "Concurrent Country of the Country

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

#### EXPLANATION OF TERMS

Consumption (Cotton System) -- Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

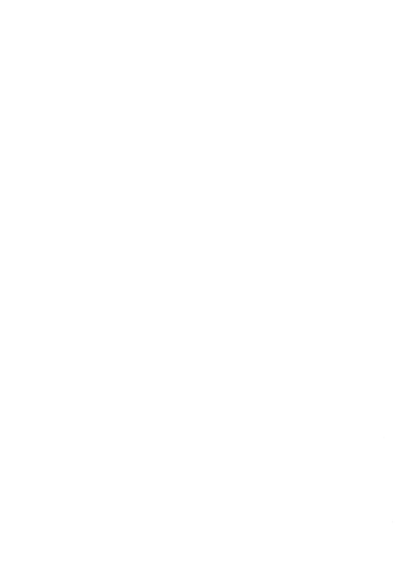
### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cutton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles--The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.



A UNITED STATES
DEPARTMENT OF
COMMERCE
PUBLICATION

FOR RELEASE: December 18, 1969

### CURRENT INDUSTRIAL REPORTS

# Cotton, Manmade Fiber Staple, and Linters

Summary for Cotton Season 1968-1969

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The data shown in this report summarizes the information published in the monthly M22P Series. A tabulation of the annual reports submitted by respondents who are excluded from the monthly mailing panel did not show any significant differences compared to the monthly estimates. As a result, no revisions have been made to the monthly figures previously published in this series.

DESCRIPTION OF SURVEY.—The data in this report cover all manufacturing plants consuming cotton and manmade fiber staple on the cotton system, and consumption of linters. Such data are collected on monthly census form M22P, Cotton, Manmade Fiber Staple, and Linters.—Consumption, Stocks, and Spindle Activity.

The figures in this series exclude consumption of uncut top and other longer fibers on the "American" and other new systems for spinning uncut top. Those establishments spinning cotton and manmade fiber staple on woolen and/or worsted machinery are also excluded from this report. Such data are collected on monthly census form M22D and information is published in Current Industrial Reports Series M22D, Consumption on the Woolen and Worsted Systems.

In addition to manufacturing establishments, public warehouses and compresses storing cotton and linters report monthly information as shown in this series, on census form M22N, Cotton and Raw Linters in Public Storage and Compresses.

This report summarizes the consumption and stocks data published monthly in the Current Industrial Reports Series M22P, Cotton, Manmade Fiber Staple, and Linters Consumption and Stocks, and Spindle Activity.

The consumption data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 3.

### EXPLANATION OF TERMS

SERIES: M22P(69)-13

Consumption (Cotton System)--Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is for sale by the Bureau of the Census, Price: 15 cents per copy—\$1.50 per year.

### U.S. DEPARTMENT OF COMMERCE Maurice H. Stans, Secretary

ROCCO C. Siciliano, Under Secretary

Harold C. Passer, Assistant Secretary for Economic Affairs

BUREAU OF THE CENSUS George Hay Brown, Director

.

Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are inpublic warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compressessstocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

ACKNOWLEDGMIENTS--This report was prepared in the Industry Division, Bureau of the Census, under the direction of Robert J. Nealon, Chief, Foods, Textiles, and Apparel, Evelyn O. Denny, Chief, Textiles, assisted by C. Thomas Lee, was directly responsible for the review of the data and preparation of the report. Owen C. Gretton, Chief of the Division, and Milton Eisen, Assistant Chief, provided overall direction and coordination to this report.

### Table 1. -- SUPPLY AND DISTRIBUTION OF DOMESTIC AND FOREIGN COTTON IN THE UNITED STATES. SEASON OF 1968-1969

(Running bales, except that imported cotton is in equivalent 500-pound gross weight bales)

Supply and distribution	Number of hales	Supply and distribution	Number of bales
SUPPLY		SUPPLYContinued	
Stocks, July 31, 1968, total	6,448,260	Ginnings, prior to August 1, 1969, crop of 1969.	79,784
In consuming establishments	1,855,813 4,292,447 300,000	City crop (estimated)2 Aggregate supply	40,000 17,544,335
Net imports of foreign cotton	65,790	DISTRIBUTION	
Total imports for consumption Less: Re-exports (other than withdrawals	67,582	Total exports Consumption, adjusted to calendar year <sup>3</sup>	r <sub>8,242,221</sub>
from bond for export	1,792	Stocks, Jnly 31, 1969, total	6,520,766
Ginnings, crop of 1968, during crop year 1968-1969	10,910,501	In consuming establishments	1,637,672 4,483,094 400,000
Total ginnings, crop of 1968 Less: Ginnings prior to August 1, 1968	10,916,566 6,065	Aggregate distribution  Excess of reported supply over distribution	17,494,420 49,915

<sup>&</sup>lt;sup>1</sup>Includes cotton in transit to ports, warehouses, consuming establishments, and Canada; on docks, on shipboard but not cleared, and other port stocks not in warehouses or consuming establishments; and on farms, in merchant sheds, and other private storage.

Table 2. -- SUPPLY AND DISTRIBUTION OF LINEERS IN THE UNITED STATES: SEASON OF 1968-1969

(Running bales, except imports which are in equivalent 500-pound bales)

Supply and distribution	Number of bales 1	Supply and distribution	Number of bales
SUPPLY		DISTRIBUTION	
Stocks, July 31, 19682	364,574	Exports	171,030
In consuming establishments	229,296	Consumption	1,125,185
In public storage	35,411		-,,
In oil mills	98,867	Stocks, July 31, 1969, total	431,680
Elsewhere (partially estimated)	1,000		
Imports	130,836	In consuming establishments	259,885 31,267
Total imports for consumption	132,385	In oil mills.	139,528
Less: Re-exports	1,549	Elsewhere (partially estimated)	1,000
Production	1,307,030	Aggregate distribution	1,727,895
Aggregate supply	1,802,440	Excess of reported supply over distribution	74,545

<sup>&</sup>lt;sup>1</sup>Imports from Mexico are in 600-pound gross weight bales; other imports in 500-pound gross weight bales; other figures in running bales.

<sup>&</sup>lt;sup>2</sup>Rebaled samples and pickings from cotton damaged by fire and weather. Census estimate based on reports from larger pickeries.

<sup>&</sup>lt;sup>2</sup>Consumption reported for the period August 4, 1968 to August 2, 1969 was 8,211,607 and was adjusted to 8,242,221 bales consumed for the period August 1, 1968 to July 31, 1969.

Revised by 5 percent or more from previously published figures.

<sup>&</sup>lt;sup>2</sup> Excludes estimates of stocks not held at consuming establishments, public storage, or oil mills.

Table 3A.--CONSUMPTION OF DOMESTIC AND FOREIGN COTTON IN THE UNITED STATES, BY MONTHS: SEASON OF 1968-1969

(Domestic cotton in running bales; foreign cotton in equivalent 500-pound bales)

	Index of cotton	Average	Cotton				
Reporting period(month)	consumption seasonally adjusted <sup>1</sup>	per working day <sup>2</sup>	Total	Domestic	Foreign		
Total, year ending							
August 2, 1969	(x)	31,595	8,214,607	8,139,942	74,665		
August (4 weeks)	99	33,230	664,603	656,521	8,08		
September (4 weeks)	99	32,174	643,489	635,148	8,34		
ctober (5 weeks)	96	32,513	812,829	803,559	9,27		
lovember (4 weeks)	98	32,925	658,495	651,377	7,11		
December (4 weeks)	97	28,856	577,121	570,542	6,57		
anuary (5 weeks) 1969	96	32,256	806,400	798,559	7,84		
Pebruary (4 weeks)	96	32,344	646,886	641,424	5,46		
farch (4 weeks)	100	33,177	663,541	658,595	4,94		
pril (5 weeks)	95	31,673	791,814	786,567	5,24		
lay (4 weeks)	97	32,822	656,439	652,691	3,74		
une (4 weeks)	98	32,212	644,242	640,018	4,22		
uly (5 weeks)	96	25,950	648,748	644,941	3,80		

<sup>(</sup>X) Not applicable.

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Table 3B.--CONSUMPTION OF AMERICAN UPLAND COTTON, BY STAPLE LENGTH, BY MONTHS: SEASON OF 1968-1969

### (Running bales)

deporting period (month)	Tot al	Staples less than 1" in length	I" and 1-1/32" staples	1-1/16" and 1-3/32" staples	Staples larger than 1-3/32"	Staples not specified by kind
otal, year ending						
August 2, 1969	8,066,550	1,002,882	2,125,772	4,225,990	429,921	281,98
lugust (4 weeks)	651,882	80,399	175,086	340,318	32,747	23,33
eptember (4 weeks)	630,395	79,530	160,113	338,389	31,432	20,93
etober (5 weeks)	797,193	103,551	205,439	419,968	39,715	28,52
lovember (4 weeks)	645,794	82,826	171,726	342,562	26,999	21,68
December (4 weeks)	566,101	66,943	148,750	301,599	26,867	21,94
anuary (5 weeks)	791,046	96,949	205,781	411,684	41,003	35,62
ebruary (4 weeks)	635,498	78,659	168,467	328,940	35,627	23,80
larch (4 weeks)	651,530	81,675	171,407	343,208	37,662	17,57
pril (5 weeks)	779,250	96,840	205,982	401,945	49,414	25,06
lay (4 weeks)	646,454	81,666	171,823	335,791	35,268	21,90
une (4 weeks)	633,070	78,200	167,401	332,626	35,027	19,81
uly (5 weeks)	638,337	75,644	173,797	328,960	38,160	21,77

<sup>&</sup>lt;sup>1</sup>Index of cotton consumption adjusted for seasonal variations (1957-1959=100)

<sup>&</sup>lt;sup>2</sup>Based on 20 workdays in 4-week periods and 25 workdays in 5-week periods.

Table 4, -- STOCKS OF COTTON IN CONSUMING ESTABLISHMENTS AND IN PUBLIC WAREHOUSES AND COMPRESSES IN THE UNITED STATES: SEASON OF 1968-1969

|Domestic cotton in running bales; foreign cotton in equivalent 500-pound bales|

		In cons	uming establis	hme <b>nt</b> s	In warehouses and compresses			
Date	Total 1	Total	Domestic cotton	Foreign cotton	Total	Domestic cotton	Foreign cotton	
August 31, 1968	5,489,580	1,685,146	1,654,573	30,573	3,804,434	3,777,332	27,10	
September 28, 1968	5,380,286	1,536,011	1,506,715	29,296	3,844,275	3,818,994	25,28	
November 2, 1968	8,368,585	1,445,665	1,418,919	26,746	6,922,920	6,890,281	32,63	
lovember 30, 1968	10,369,846	1,499,902	1,474,953	24,949	8,869,944	8,838,657	31,28	
December 28, 1968	11,429,552	1,591,910	1,570,827	21,083	9,837,642	9,807,214	30,42	
ebruary 1, 1969	11,080,192	1,736,926	1,720,786	16,140	9,343,266	9,311,819	31,44	
tarch 1, 1969	11,494,299	1,835,983	1,822,730	13,253	8,658,316	8,626,239	32,07	
arch 29, 1969	9,847,139	1,884,352	1,872,073	12,279	7,962,787	7,933,577	29,21	
tav 3, 1969	8,639,813	1,847,763	1,837,659	10,104	6,792,050	6,761,843	30,20	
(ay 31, 1969	7,764,574	1,816,535	1,805,439	11,096	5,948,039	5,925,064	22,97	
une 28, 1969,	6,963,662	1,740,506	1,727,811	12,695	5,223,156	5,202,680	20,47	
August 2, 1969	6,120,766	1,637,672	1,623,369	14,303	4,183,094	4,466,053	17,04	

<sup>1</sup>Excludes cotton in transit to ports, warehouses, consuming establishments, and Canada; on docks, on shipboard but not cleared, and other port stocks not in warehouses or consuming establishments; and on farms, in merchant sheds, and other private storage.

Table 5.--CONSUMPTION AND STOCKS OF AMERICAN-EGYPTIAN AND FOREIGN COTTON IN THE UNITED STATES: SEASON OF 1968-1969

(Domestic cotton in running bales; foreign cotton in equivalent 500-pound bales)

	€onsu	mption	Stocks held in						
Type of cotton	August 4, 1968	February 2, 1969	Consuming es	tablishments		ehouses and esses			
	February 1, 1969	Anguet 2	July 31, 1969	July 31, 1968	July 31, 1969	July 31, 1968			
American Egyptian cotton	33,295	40,097	19,963	11,007	<sup>2</sup> 122,548	<sup>2</sup> 144,636			
Foreign cotton, total	47,231	27,434	14,303	31,212	17,041	15,110			
Staple length 1-1/8" or more: Egyptian and Sudan Other <sup>3</sup>	27,227 6,410	11,472 7,338	4,671 3,372	18,900 6,385	<sup>3</sup> 4,730 ( <sup>3</sup> )	<sup>3</sup> 9,787			
Staple length under 1-1/8": Indian, Mexican, and other	13,594	8,624	6,260	5,927	12,311	5,323			

Includes Sea Island and other domestic cotton which accounted for less than 1 percent of the total.

The data for July 31, 1969 includes 1,490 bales of American-Egyptian released by GSA from the cotton stockpile. For July 31, 1968 the figures included 23,489 bales of American-Egyptian, released by GSA. In bond cotton is not included.

Other long staple cotton combined with Egyptian.

#### Table 6, -- CONSUMPTION OF MANMADE FIBER STAPLE, BY MONTH, AUGUST 1968-JULY 1969

(Thousands of pounds)

Reporting period (month)	Total 1	Rayon and/or acetate	Nylon	Acrylic	Polyester	Other man- made fiber staple	
Total, year ending							
August 2, 1969	1,514,601	704,614	56,520	183,371	556,601	3,49	
August (4 weeks)	115,014	54,974	4,613	13,179	41,888	36	
September (4 weeks)	116,502	55,665	4,584	13,315	42,425	51	
October (5 weeks)	147,354	69,165	6,437	15,850	54,512	38	
November [4 weeks]	118,849	53,317	5,026	12,941	44,351	21	
December (4 weeks	107,433	51,184	3,927	11,158	40,929	23	
January (5 weeks)	148,927	70,231	5,593	16,823	55.749	53	
February (4 weeks)	121,124	57,460	4.834	13,248	45,388	14	
farch (4 weeks)	123,227	57,221	4,531	14,502	43,777	19	
April (5 weeks)	146,490	67,698	4,838	19,391	51,279	23	
tay (4 weeks)	125,496	57,367	4,037	17,572	46,310	21	
June (4 weeks)	119,811	53,387	3,777	16,867	45,594	19	
July (5 weeks)	124,374	53,945	4,220	17,515	48,409	28	

<sup>&#</sup>x27;Consumption of manmade fiber staple is only for those mills with cotton system spindles. Consumption in woolen and worsted mills is published in monthly Current Industrial Reports Series M220, "Consumption on the Woolen and Worsted Systems."

Table 7. -- STXKS OF MANMADE FIBER STAPLE, BY MONTH, AUGUST 1958-JULY 1989

(Thousands of pounds)

				Polyester	made fiber staple
107,241	62,091	5,541	7,924	31,406	279
108,620	61,545	5,411	7,744	33,588	302
101,358	56,717	5,563	7,157	31,542	375
104,447	57,387	5,942	6,882	33,793	443
109,835	59,570	5,946	8,246	35,668	405
109,052	58,145	6,486	7,404	36,517	50€
106,473	55,013	6,333	8,163	36,200	464
102,379	55,054	5,696	8,280	32,909	440
94,368	49,761	5,016	9,101	30,011	479
93,914	48,687	5,214	9,291	30,286	43
96,603	49,955	5,321	10,541	30,413	37.
98,909	51,144	5,985	11,462	29,943	37
	108,620 101,358 104,447 109,835 109,052 106,473 102,379 94,368 93,914 96,603	108,620 61,545 101,358 56,717 101,447 57,387 109,835 59,570 109,052 58,145 106,473 55,013 102,379 55,054 94,368 49,761 93,914 48,687 96,603 49,955	108,620 61,515 5,411 101,358 56,717 5,563 101,417 5,57 101,417 5,57 101,417 5,57 109,835 59,570 5,946 109,052 58,145 6,486 106,473 55,013 6,333 102,379 55,051 5,696 91,368 49,761 5,016 93,914 88,887 5,211 96,603 49,955 5,321	108,620 61,545 5,411 7,744 101,358 56,717 5,563 7,157 104,417 37,387 5,912 6,882 109,835 59,570 5,946 8,246 109,052 58,145 6,486 7,404 106,473 55,013 6,333 8,163 102,379 55,054 5,666 8,280 94,368 49,761 5,06 9,101 93,914 84,687 5,214 9,294 96,603 49,955 5,221 10,511	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

<sup>&#</sup>x27;Stocks are only for mills with cotton system spindles. Woolen and worsted mills and wool dealers report their stock of mammade fiber staple annually as of January 1, of each year. January 1, 1969 they reported stocks, of \$2,757 thousand compared with 44,085 thousand pounds on January 1, 1969.

	-	1	Other consumers				
Reporting period (month)	Total	Bleachers	Total	Pacific and Mountain States	All other States		
Total, year ending August 2, 1969	1,125,185	599,719	525,466	74,325	451,141		
ugust (4 weeks)	77,407	38,032	39,375	6,149	33,226		
eptember (4 weeks)	91,930	48,379	43,551	6,045	37,506		
ktober (5 weeks)	114,291	58,102	56,189	7,385	48,804		
lovember (4 weeks)	93,096	49,005	44,091	6,268	37,823		
ecember (4 weeks)	80,103	42,406	37,697	5,599	32,098		
lanuary (5 weeks)	110,284	61,535	48,749	6,847	41,902		
ebruary (4 weeks)	96,589	52,728	43,861	6,428	37,433		
tarch (4 weeks)	91,207	49,556	41,651	5,862	35,789		
pril (5 weeks)	115,228	65,704	49,524	ь,563	12,961		
tay (4 weeks)	89,915	50,462	39,453	5,378	34,075		
une (4 weeks)	81,944	43,024	38,920	5,287	33,633		
uly   5 weeks)	83,191	40,786	42,405	6,514	35,891		

Table 9. --- STOCKS OF LINTERS BY TYPE OF ESTABLISHMENTS IN THE UNITED STATES: SEASON OF 1968-1969

(Number of running bales)

		Consuming establishments						Public storage and compresses			
All establishments, total				Other consumers				l		Oil	
	Total	Bleachers	Total	Pacific and Mountain States	All other States	Total	Pacific and Mountain States	All other States	mills1		
ugust 31, 1968	300,384	197,054	104,699	92,355	8,208	84,147	32,730	6,283	26,447	70,60	
eptember 28, 1968	249,961 304,548	165,858 172,044	79,400 88,189	86,458 83,855	8,662 7,863	77,796 75,992	21,503 32,804	9,378	18,432 23,426	62,60 99,70	
ovember 30, 1968	353,249	190,500	108,056	82,444	7,197	75,247	36,449	15,265	21,184	126,30	
ecember 28, 1968	105,648	223,603	140,090	83,513	7,275	76,238	34,845	11,635	23,210	147,20	
ebruary 1, 1969	461,376	253,796	168,337	85,459	7,260	78,199	36,280	11,553	24,727	171,30	
arch 1, 1969	498,124	271,567	191,550	80,017	7,433	72,584	43,257	10,012	33,245	183,30	
arch 29, 1969	539,312	290,990	208,163	82,827	7,525	75,302	49,154	11,236	37,918	199,16	
sy 3, 1969	525,226	290,820	205,634	85,186	8,171	77,015	38,399	11,049	27,350	196,00	
ay 31, 1969	504,349	277,858	191,983	85,875	8,991	76,884	36,143	10,743	25,400	190,34	
une 28, 1969 ugust 2, 1969	462,606 430,680	264,776 259,885	183,574 181,344	81,202 78,541	8,076 8,242	73,126	28,464 31,267	7,171 8,250	21,293	169,36	

<sup>1011</sup> mill stocks in estimated running bales based on information reported in pounds.

U.S. DEPARTMENT OF COMMERCE Bureau of the Census Washington, D.C. 20233 POSTAGE AND FEES PAIL U.S. DEPARTMENT OF COMMERC

OFFICIAL BUSINESS



### CURRENT INDUSTRIAL REPORTS

### Cotton, Manmade Fiber Staple, and Linters

Consumption and Stocks, and Spindle Activity
July 1969 (Preliminary)

FOR RELEASE: August 21, 1969, 10 a.m., D.S.T. SERIES: M22P(69)-12

The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables. Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 9.

Table 1. Summary

Month and year	Index of seasonally adjusted	Domest; foreign (running	cotton	st	e fiber aple pounds)		dle hours o (daily aver (millio	age) <sup>2</sup>
	daily average cotton con- sumption1	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1969								
July (5 weeks)	94	25,562	6,107,565	4,890	98,722	256	43	101
June (4 weeks)	98 97 95 100 96	32,212 32,822 31,673 33,177 32,344 32,256	6,963,662 7,764,574 8,649,813 9,847,139 10,494,299 11,080,192	5,991 6,275 5,860 6,161 6,056 5,957	96,603 93,914 94,368 102,379 106,473 109,052	318 325 318 328 319 315	50 52 50 53 51 49	121 123 117 124 120 123
December (4 weeks). November (4 weeks). October (5 weeks). September (4 weeks). August (4 weeks). July (5 weeks).	96 98 96 99 99	28,856 32,925 32,513 32,174 33,230 26,782	11,429,552 10,369,846 8,368,585 5,376,010 5,489,580 6,148,260	5,372 5,942 5,894 5,825 5,751 4,530	109,835 104,447 101,358 108,620 107,241 107,802	279 325 330 323 330 274	41 48 48 48 49 39	110 123 124 123 125 106
June (4 weeks).  May (4 weeks).  April (5 weeks).  March (4 weeks).  February (4 weeks).  January (5 weeks).	103 103 102 109 109 108	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,796 104,498 104,651 105,220	342 348 341 358 362 356	48 46 43 41 40 38	124 122 115 117 118 113
1967 December (5 weeks). November (4 weeks). October (4 weeks). September (5 weeks). August (4 weeks). July (4 weeks).	110 107 110 105 108 104	32,998 35,995 37,193 33,991 36,055 28,075	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691 12,133,317	4,399 4,750 4,855 4,429 4,468 3,386	97,066 77,482 67,320 59,755 60,414 58,173	333 367 371 351 362 301	33 36 40 38 38 30	98 107 102 92 91 72

<sup>1</sup> Index is computed based on 1957-1959 daily average= 100.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is for sale by the Bureau of the Census, Price: 15 cents per copy—\$1.50 per year.



<sup>&</sup>lt;sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays.

Included with spindle hours for "other fibers and blends."

# TABLE 2.--CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500-LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

	JULY	JUNE	JULY
	1969	1969	1968
	(JUNE 29	(JUNE 1	(JUNE 30
	TO	TO	TO
	AUGUST 2)	JUNE 28)	AUGUST 3)
AREA: STATE: AND TYPE OF MATERIAL	TOTAL	TOTAL	TOTAL
	CONSUMP-	CONSUMP-	CONSUMP-
	TION	TION	TION
DOMESTIC AND FOREIGN COTTON: TOTAL1	639 060	644 242	669 545
BY AREA AND STATE: COTTON GROWING STATES	628 696	632 447	659 599
ALABAMA	78 704	78 839	83 981
GEORGIA	121 839	126 749	123 811
NORTH CAROLINA	208 866	203 283	209 369
SOUTH CAROLINA	175 931	180 572	195 644
	14 231	13 582	13 769
TEXAS	8 513	8 939	11 652
	13 954	14 044	14 673
	6 658	6 439	6 700
NEW ENGLAND	9 426	10 537	8 725
	938	1 258	1 221
BY TYPE OF COTTON: AMERICAN UPLAND: TOTAL	628 659	633 070	657 643
STAPLE LESS THAN 1 INCH IN LENGTH I INCH AND 1-1/32 INCH STAPLES	73 558	78 200	79 016
	171 482	167 401	168 187
I-1/16 INCH AND 1-3/32 INCH STAPLES STAPLES LONGER THAN 1-3/32 INCH STAPLES NOT SPECIFIED BY KIND	324 230	332 626	353 256
	39 268	35 027	31 902
	20 121	F19 816	25 282
AMERICAN EGYPTIAN	6 676	6 948	4 357 -
FOREIGN COTTON, TOTAL	3 725	4 224	7 545
STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN	1 155	1 332	4 383
	1 404	r <sub>1</sub> 547	1 479
STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN: MEXICAN: AND OTHER	1 166	1 345	1 683
MANMADE FIBER STAPLE 1 2	122 261	119 811	113 258
RAYON AND ACETATE	53 086	53 387	51 297
	4 107	3 777	5 040
	17 190	16 867	13 332
	47 595	45 584	43 366
	283	196	223

<sup>\*</sup>Daily sverage cotton and mammade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 25 for July 1969, 20 for June 1969, and 25 for July 1968.

Represents consumption in mills with cotton system spindles. Consumption of marmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: July 1969, not available June 1969, 33,466, July 1969, 39,44 thousand pounds.

# TABLE 3.--STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD BY CONSUMING ESTABLISHMENTS (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

AUGUST 2 JUNE 28 AUGUST 3 1969 1969 1968

AREA: STATE: AND TYPE OF MATERIAL	QUANTITY	QUANTITY	QUANTITY
DOMESTIC AND FOREIGN COTTON: TOTAL	1 638 898	1 740 506	1 855 813
BY AREA AND STATE: COTTON-GROWING STATES	1 606 697	1 708 956	1 817 593
ALABAMA ARIZONA ARKANSAS. CALIFORNIA. GEORGIA LOUISIANA MISSISSIPPI MISSOURI. NEW MEXICO. NORTH CAROLINA. SOUTH CAROLINA. SOUTH CAROLINA.	150 316 (1, (1), (1), (1), (1), (1), (1), (1),	(1) (1) (1) (1) 543 592 (1) 621 892 64 204 19 772	(1) (1) (1) (1) 605 747 (1) 642 294 69 115 27 247
VIRGINIA	31 944 11 663	33 116 10 713	40 283
NEW ENGLAND	29 670 2 531	29 341 2 209	36 275 1 945
BY TYPE OF COTTON:  AMERICAN UPLAND.  AMERICAN-EGYPTIAN.  SEA ISLAND AND OTHER DOMESTIC COTTON.  }	1 604 904 19 858	1 708 983 18 828	1 813 594 11 007
FOREIGN COTTON: TOTAL	14 136	12 695	31 212
STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN	4 313 3 357	4 331 3 861	18 900 6 385
STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN: MEXICAN: AND OTHER	6 466	r4 503	5 927
MANMADE FIBER STAPLE <sup>2</sup>	98 722	96 603	107 802
RAYON AND ACETATE NYLON	50 693 5 869 11 438 30 346 376	49 955 5 321 10 541 30 413 373	62 516 5 699 8 275 31 004 308

PRevised by 5 percent or more from previously published figures.

Included in "Other States" in same area.

Represents stocks in cotton mills. Stocks in other textiles are not available.

# TABLE 4.=-STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD AT PUBLIC STORAGE AND AT COMPRESSES (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

AUGUST 2 JUNE 28 AUGUST 3 1969 1969 1968

AREA+	STATE . AN	ID TYPE	OF MA	TERIAL	QUAN	TITY QUAN	YTITMAUQ YTITM
DOMESTIC AND FOREIGN	COTTON:	OTAL .		• • • •	 . 4 468	667 5 223	156 4 292 447
BY AREA AND STATE: COTTON-GROWING	STATES.				и или	991 5 210	1 471 4 273 627
COTTON-GROWING	31M1E3* (	• • •		• • •	 		
ALABAMA							216 235 883 491 108 524
ARIZONA • • ARKANSAS• •							524 294 664
CAL IFORNIA.							273 247 399
GEORGIA							611 324 513
LOUISIANA .							5 5 2 4 2 7 9 1 3 1
MISSISSIPPI MISSOURI							865 336 958 888 66 980
NEW MEXICO.							5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
NORTH CAROLI							280 204 728
OKLAHOMA						833 90	795 38 563
SOUTH CAROLI							202 443 789
TENNESSEE .							673 224 845
						558 1 451	819 1 392 180 (1) (1)
VIRGINIA OTHER STATES						(1) 818 6	(1) (1) 754 7417
					•	010	7 7 7 417
NEW ENGLAND REST OF UNITED:					 •) -		
REST OF UNITED	STATES				 •} 3	676	685 18 820
BY TYPE OF COTTON:							
AMERICAN UPLAND					 . 4 329	078 5 074	816 4 132 701
AMERICAN-EGYPTI	AN				 • 1 2		( 100 434
AMERICAN-EGYPTI SEA ISLAND AND	OTHER DON	ESTIC (	COTTON		 .} 122	548 127	864 ( 144 050
FOREIGN COTTON:	TOTAL3				 • 17	041 20	476 15 110
STAPLE LENGT	H 1=1/8 1	NCH OR	MORE :				
EGYPTIAN	AND SUDAN						067 49 787
OTHER						(4)	(4) (4)
67.01 F 1 F16-1							
STAPLE LENGT					. 12	311 13	409 5 323
MEXICANT AN	D OTHER .				 . 12	1-	

<sup>-</sup>Represents zero.

1 Included in "Other States" in the same area.

<sup>&</sup>lt;sup>2</sup>The data for August 2, 1969 includes 1,490 bales of American Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on August 2, 1969, were 1,097 bales of Egyptian and other long staple cotton and 23,307 bales of Mexican and other.

Other long staple cotton combined with Egyptian.

JULY 1968

### TABLE 5.--LINTERS CONSUMPTION AND STOCKS

JULY

1969

JUNE

1969

	TO	(JUNE 1 TO JUNE 28)	TO
CONSUMER OR WAREHOUSE UNIT OF MEASURE	QUANTITY	QUANTITY	QUANTITY
CONSUMPTION, TOTAL RUN.BALES	81 940	81 944	94 626
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.			
OTHER CONSUMERS RUN.BALES PACIFIC AND MOUNTAIN STATES DO	41 154 6 471	38 920	43 415
ALL OTHER STATES	34 683	33 633	36 377
STOCKS: TOTAL (END OF PERIOD) RUN.BALES	(NA,)	462 606	364 007
BLEACHERS: - RUNNING BALES DO			
GROSS WEIGHT M. LBS.	115 675	117 199	84 699
	78 529		
	8 248		
ALL OTHER STATES DO	70 281	73 126	88 078
PUBLIC STORAGE AND COMPRESSES DO	31 267	28 464	35 411
PACIFIC AND MOUNTAIN STATES DO	8 250	7 171	8 343
ALL OTHER STATES DO	23 017	21 293	27 068
OIL MILLS1 DO	( NA )	169 366	99 300

<sup>(</sup>NA) Not available. Estimated number of running bales based on information reported in pounds.

TABLE 6,--COTTON SYSTEM SPINOLES IN PLACE: ACTIVE: BY TYPE OF FIBER SPUN (IN THOUSANDS)

AUGUST 2, 1969

		ACTIVE	ACTIVE ACTIVE
	AREA AND STATE	SPINDLES 100 IN PERCENT PLACE COTTON	PERCENT FIBERS
UNITED STATES: TOTAL		20 394 12 861	2 078 4 808
COTTON GROWING STATES	S	19 793 12 600	1 994 4 685
ALABAMA		1 713 1 414	47 240
GEORGIA		2 805 2 205	184 323
NORTH CAROLINA		6 759 4 007	928 1 623
SOUTH CAROLINA		7 169 4 063	774 2 176
TENNESSEE		454 408	13 30
TEXAS		225 162	2 7 24
VIRGINIA		573 253	40 265
OTHER STATES	• • • • • • • • • • • • • • • • • • • •	95 88	1 4
		538 249	62 123
REST OF UNITED STATES	s	63 12	22 -
		JUNE	28, 1969

		JUNE	28, 1969	
		ACTIVE	ACTIVE	ACTIVE
AREA AND STATE	SPINDLES IN PLACE	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES+ TOTAL	20 423	12 955	2 057	4 877
COTTON GROWING STATES	19 831	12 695	1 976	4 767
ALABAMA	1 712 2 815	1 407 2 249	45 182	250 348
NORTH CAROLINA	6 789	4 020	935	1 628
SOUTH CAROLINA	7 168	4 096	754	2 220
TENNESSEE	454	411	14	27
TEXAS	r225	169	6	<sup>r</sup> 26
VIRGINIA	573	254	39	265
OTHER STATES	95	89	1	3
NEW ENGLAND	529	248	56	r <sub>110</sub>
REST OF UNITED STATES	63	12	25	-
- Represents zero. Revised by 5 percent or more from previousl	y published :	figure.		

### TABLE 7.--COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN (IN MILLIONS)

JULY 1969 (JUNE 29 TO AUGUST 2)

AREA AND STATE	TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL	10 002	6 390	1 079	2 533
COTTON GROWING STATES	9 813	6 290	1 043	2 480
ALABAMA. GEORGIA. OROTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES	833 1 304 3 375 3 639 253 113 254 42	693 1 066 2 077 1 976 230 90 118 40	22 84 482 421 7 8 18	118 154 816 1 242 16 15 118
NEW ENGLAND	179 10	99 1	27 9	53
AREA AND STATE	TOTAL SPINDLE HOURS	100 PERCENT	NE 1969 TO JUNE 28) 100 PERCENT SYNTHETIC	OTHER FIBERS AND
	nouns	COTTON	FIBERS	BLENDS
UNITED STATES, TOTAL	9 792	6 356	1 007	
UNITED STATES, TOTAL				BLENDS

<sup>-</sup>Represents zero. Revised by 5 percent or more from previously published figure.

### Table 8. -- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968-1969 <sup>D</sup>	1967-1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	74,100	74,600	79,500
Stocks on hend, August 1 <sup>1</sup>	21,600 52,500	26,900 47,700	30,600 48,900
Distribution		74,600	79,500
Consumption <sup>2</sup> . Destroyed <sup>3</sup> . Stocks on hand, July 31 <sup>1</sup> .		52,600 400 21,600	52,400 200 26,900

Preliminary. Revised:

<sup>&</sup>lt;sup>1</sup>Includes estimates for cotton afloat.

Includes estimates for noncommercial consumption.

Estimates of cotton burned or otherwise destroyed.

Estimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee--Cotton Quarterly Statistical Bulletin, April 1969.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95% of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis,

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent. Individual items with higher imputation rates are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution,

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D, "Conductive Manual Properts Series M22D, "Conductive M2D, "Conductive M2D,

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

### EXPLANATION OF TERMS

Consumption (Cotton System) - Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of corton and linters waste motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles.—The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.

DEPARTMENT OF COMMERCE Bureau of the Census

#### CURRENT INDUSTRIAL REPORTS

Supplement of Series M22-P

For release 10 a.m. (E.D.T.) August 21, 1969

# SUPPLY AND DISTRIBUTION OF DOMESTIC AND FOREIGN COTTON IN THE UNITED STATES (Preliminary) SEASON OF 1968-1969

The preliminary figure on the cotton "carry-over" in the United States as of July 31, 1969 is 6,507,565 bales, according to the Bureau of the Census, Department of Commerce. (LINTERS ARE NOT INCLUDED.) In addition to stocks of cotton in warehouses and consuming establishments, this amount includes a partially estimated figure of cotton held elsewhere.

(Running bales, except that imported cotton is in equivalent 500-pound bales)

Supply and distribution	Number of bales
SUPPLY	
Stocks, July 31, 1968, total. In consuming establishments. In public storage and at compresses. Elsewhere (partially estimated) <sup>1</sup> .	6,448,260 1,855,813 4,292,447 300,000
Net imports of foreign cotton <sup>2</sup> Total imports for consumption Less: Re-exports (other than withdrawals from bond for export)	67,488 69,088 1,600
Ginnings, crop of 1968, during crop year 1968-1969	10,941,935 10,948,000 6,065
Ginnings, prior to August 1, 1969, crop of 1969. City crop (estimated)	79,784 40,000 17,577,467
DISTRIBUTION	
Total exports <sup>2</sup>	2,603,294
Consumption, adjusted to calendar year Stocks, July 31, 1969, total.  In consuming establishments In public storage and at compresses Elsewhere (partially estimated) 1.	8,245,817 6,507,565 1,638,898 4,468,667 400,000
Aggregate distribution	17,356,676
Excess of reported supply over distribution	220,791

<sup>&</sup>lt;sup>1</sup>Includes cotton in transit to ports, warehouses, consuming establishments, and Canada; on docks, on shipboard but not cleared, and other port stocks not in warehouses or consuming establishments; and on Carme, in marghant shade, and other private access.

farms, in merchant sheds, and other private storage.

\*Plate for the month of July are estimated and should not be considered as official figures. This procedure is necessary in order to present an aggregate for the full crop year, August through July.

Official figures will be published sometime within the next few weeks in series FT 135, U.S. Imports, General and Consumption, Schedule A, Commodity and Country, and FT 410, U.S. Exports, Schedule B, Commodity and Country.

Rebaled samples and pickings from cotton damaged by fire and weather. Census estimate based on reports from larger pickeries.

<sup>\*</sup>Consumption reported for the period August 4, 1968 to August 2, 1969 was 8,204,919 and was adjusted to 8,245,817 bales consumed for the period August 1, 1968 to July 31, 1969.

### Page 2 of Supplement

### SUPPLY AND DISTRIBUTION OF LINTERS IN THE UNITED STATES: SEASON OF 1968-1969 (Preliminary)

(Running bales, except imports which are in equivalent 500-pound bales)

Supply and distribution	Number of bales <sup>1</sup>		
SUPPLY			
Stocks, July 31, 1968	364.574		
In consuming establishments	229.296		
In public storage	35,411		
In oil mills	98,867		
Elsewhere (partially estimated)	1,000		
Imports <sup>2</sup>	129.834		
Total imports for consumption	131,434		
Less: Re-exports	1,600		
Production	1,308,884		
Aggregate supply	1,803,292		
DISTRIBUTION			
Exports <sup>2</sup>	152,827		
Consumption	1,128,396		
Stocks, July 31, 1969, total	432,140		
In consuming establishments	259,873		
In public storage	31,267		
In oil mills (estimated)	140,000		
Elsewhere (partially estimated)	1,000		
Aggregate distribution	1,713,363		
Excess of reported supply over distribution	89.929		

<sup>1</sup>Estimated number of running bales for production of linters and oil mill stocks based on new conversion factors supplied by oil mills. Imports from Mexico are in 600 pound gross weight bales; other imports in 500 pound gross weight bales; other figures in running bales.

\*Data for the month of July are estimated and should not be considered as official figures. This procedure is necessary in order to present an aggregate for the full crop year, August through July Official figures will be published scmetime within the next few weeks in series FT 135, U.S. Imports, General and Consumption, Schedule A, Commodity and Country, and FT 410, U.S. Exports, Schedule B, Commodity and Country.

### U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON, D.C. 20233

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OFFICIAL BUSINESS



### CURRENT INDUSTRIAL REPORTS

# Cotton, Manmade Fiber Staple, and Linters

Consumption and Stocks, and Spindle Activity

August 1969 (Revised)

FOR RELEASE: October 10, 1969, 10 a.m. D.S.T. SERIES: M22P(70)-1



The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables, Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 9.

Table 1. Summary

Month and year	Index of seasonally adjusted	Domestic and foreign cotton (running bales)		Manmade fiber staple (1,000 pounds)		Spindle hours operated (daily average) <sup>2</sup> (millions)		
rondi and year	daily average cotton con- sumption <sup>1</sup>	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1969								
August (4 weeks) July (5 weeks)	94 96	31,491 25,950	5,757,506 6,120,776	5,970 4,975	98,100 98,909	312 257	50 44	121 105
June (4 weeks)	98 97 95 100 96 96	32,212 32,822 31,673 33,177 32,344 32,256	6,963,662 7,764,574 8,649,813 9,847,139 10,494,299 11,080,192	5,991 6,275 5,860 6,161 6,056 5,957	96,603 93,914 94,368 102,379 106,473 109,052	318 325 318 328 319 315	50 52 50 53 51 49	121 123 117 124 120 123
1968								
December (4 weeks) November (4 weeks). October (5 weeks). September (4 weeks). August (4 weeks). July (5 weeks).	96 98 96 99 99	28,856 32,925 32,513 32,174 33,230 26,782	11,429,552 10,369,846 8,368,585 5,376,010 5,489,580 6,148,260	5,372 5,942 5,894 5,825 5,751 4,530	109,835 104,447 101,358 108,620 107,241 107,802	279 325 330 323 330 274	41 48 48 49 39	110 123 124 123 125 106
June (4 weeks). May (4 weeks). April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	103 103 102 109 109	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,796 104,498 104,651 105,220	342 348 341 358 362 356	48 46 43 41 40 38	124 122 115 117 118 113
1967								
December (5 weeks) November (4 weeks) October (4 weeks) September (5 weeks) August (4 weeks)	110 107 110 105 108	32,998 35,995 37,193 33,991 36,055	13,053,724 13,150,655 11,280,992 10,775,886 11,473,691	4,399 4,750 4,855 4,429 4,468	97,066 77,482 67,320 59,755 60,414	333 367 371 351 362	33 36 40 38 38	98 107 102 92 91

Note: The data in this report are available at the U.S. Department of Commerce, Press Room on the release date shown. However, the printing and mailing of regular reports in these series occurs four to seven days after the release date.

Inquiries concerning these figures should be addressed to the U.S. Deportment of Commerce, Bureau of the Census, Industry Division, Woshington, D.C. 2023. This publication is for sale by the Bureau of the Census, Price: 15 cents per copy-\$1.50 per year.

Index is computed based on 1957-1959 daily average = 100.

<sup>&</sup>lt;sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays.

<sup>3</sup>Included with spindle hours for "other fibers and blends."

# TABLE 2.--CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500-LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

AREA: STATE: AND TYPE OF MATERIAL	AUGUST 1969 (AUGUST 3 TO AUGUST 30) TOTAL CONSUMP- TION	JULY 1969 (JUNE 29 TO AUGUST 2) TOTAL CONSUMP- TION	AUGUST 1968 (AUGUST 4 TO AUGUST 31) TOTAL CONSUMP- TION
DOMESTIC AND FOREIGN COTTON: TOTAL 1	629 820	648 748	664 603
BY AREA AND STATE: COTTON GROWING STATES	618 553	638 947	650 960
	78 876	79 501	85 951
ALABAMA	128 511	122 899	125 818
NORTH CAROLINA	190 376	209 051	209 113
SOUTH CAROLINA	181 095	183 003	188 038
TENNESSEE	14 124	14 148	13 980
TEXAS	8 214	8 538	11 370
VIRGINIA	9 995	15 155 6 652	9 917 6 773
OTHER STATES	7 362	0 032	0 113
NEW ENGLAND	10 381 886	8 834 967	12 436 1 207
BY TYPE OF COTTON: AMERICAN UPLAND, TOTAL	619 833	638 337	651 882
STAPLE LESS THAN 1 INCH IN LENGTH	78 012	75 644	80 399
1 INCH AND 1-1/32 INCH STAPLES	169 189	173 797	175 086
1-1/16 INCH AND 1-3/32 INCH STAPLES	321 459	328 960	340 318
STAPLES LONGER THAN 1-3/32 INCH	30 165	38 160	32 747
STAPLES NOT SPECIFIED BY KIND	21 008	21 776	23 332
AMERICAN EGYPTIAN	. 5 991	6 604	4 639
FOREIGN COTTON: TOTAL	3 996	3 807	8 082
STAPLE LENGTH 1-1/8 INCH OR MORE:			
EGYPTIAN AND SUDAN	1 282	1 203	4 532
OTHER	1 421	1 409	1 426
STAPLE LENGTH UNDER 1-1/8 INCH, INDIAN, MEXICAN, AND OTHER	1 293	1 195	2 124
MANMADE FIBER STAPLE <sup>1 2</sup> · · · · · · · · · · · · · · · · · ·	119 402	124 374	115 014
RAYON AND ACETATE	51 598	53 945	54 974
NYLON	4 913	4 220	4 613
ACRYLIC AND MODACRYLIC	15 307	17 515	13 179
POLYESTER	47 346 238	48 409 285	41 888 360

<sup>-</sup> Represents zero.

Daily average cotton and marmade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 20 for August 1969, 25 for July 1969, and 20 for August 1968.

Represents consumption in mills with cotton system spindles. Consumption of marmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: August 1969, not available, July 1969, 32,88, August 1968, 32,88 thousand pounds.

### TABLE 3. -- STOCKS OF COTTON AND MANMADE FIBER STAPLE

TABLE 3: -- SIGLES OF CUITON AND MENTALE FIRST STALLS

(COTTON! RUNNING BALES EXCEPT THAT IMPORTS ARE IN SOO LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE! THOUSANDS OF POUNDS)

AUGUST 30 AUGUST 2 AUGUST 31 1969 1968 1969

AREA.	STATE:	AND TYPE	OF MATE	RIAL	QUANTITY	QUANTITY	QUANTITY
DOMESTIC AND FOREIGN		, TOTAL .			1 482 445	1 637 672	1 685 146
BY AREA AND STATE: COTTON-GROWING	STATES				1 453 757	1 605 719	1 649 347
ALABAMA ARIZONA ARKANSAS			::::	: : : : :	125 38: 	( <sup>1</sup> )	125 080 (1) (1) (1)
LOUISIANA . MISSISSIPPI	• • • •	  			. 1 388 . 203 599	227 852 (1)	241 252 (1) (1)
MISSOURI NEW MEXICO. NORTH CAROLI OKLAHOMA	 INA	  			. 499 709	515 364 (1)	(1) (1) 563 753 (1)
SOUTH CAROLI TENNESSEE • TEXAS • • • VIRGINIA• •	:::				. 524 42: . 46 056 . 17 204 . 26 269	57 693 17 953 27 646	594 069 61 323 23 169
OTHER STATES					. 9 729		40 701 33 976
REST OF UNITED	STATES						1 823
BY TYPE OF COTTON: AMERICAN UPLAND AMERICAN-EGYPTI					1 450 32		1 642 199 12 374
SEA ISLAND AND					• • }	-	
FOREIGN COTTON					• • 13 14	14 303	30 573
STAPLE LENGT EGYPTIAN OTHER• •	AND SU	DAN			4 35 2 79		18 610 5 845
STAPLE LENGT MEXICAN: AN					5 99	6 260	6 118
MANMADE FIBER STAPLE	2				98 10	98 909	107 241
RAYON AND ACETATE NYLON ACRYLIC AND MODACF POLYESTER OTHER MANMADE FIBE	RYLIC.				51 16 5 49 9 46 31 65	5 985 3 11 462 2 29 943	62 091 5 541 7 924 31 406 279

rRevised by 5 percent or more from previously published figures. lIncluded in "Other States" in same area.

<sup>&</sup>lt;sup>2</sup>Represents stocks in cotton mills. Stocks in other textiles are not available.

### TABLE 4.--STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD AT PUBLIC STORAGE AND AT COMPRESSES (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBs. EQUIVALENT

GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

AUGUST 30 AUGUST 2 AUGUST 31 1969 1969 1968

AREA •	STATE .	AND TYPE	OF MATE	RIAL	QUANTITY	QUANTITY	QUANTITY
DOMESTIC AND FOREIGN	COTTON	1 TOTAL .			 4 275 061	4 483 094	3 804 434
BY AREA AND STATE							
COTTON-GROWING	STATES				 4 271 494	4 479 418	3 785 629
ALABAMA					 136 382	177 076	197 755
ARIZONA					293 152	328 662	89 080
ARKANSAS					338 976	335 440	253 573
CALIFORNIA.					 361 712	456 269	192 155
GEORGIA					 234 993		279 018
LOUISIANA .					248 722		244 517
MISSISSIPPI					488 280		272 503
MISSOURI					16 240		45 311
NEW MEXICO.					112 894	117 413	54 069
NORTH CAROL					 126 064	145 842	171 790
OKLAHOMA					 45 316	58 820	28 190
SOUTH CAROL					215 176	260 211	391 182
TENNESSEE •					165 202	202 060	200 852
TEXAS							1 358 741
VIRGINIA					 (1)	(1)	(1)
OTHER STATE	S				 4 407	5 453	6 893
NEW ENGLAND					 3 567	3 676	18 805
REST OF UNITED	STATES				 }	2 0.0	10 000
					,		
BY TYPE OF COTTON							
AMERICAN UPLAN	D				 4 138 220	4 343 505	3 637 434
AMERICAN-EGYPT	IAN				 2117 616	122 548	139 898
SEA ISLAND AND	OTHER	DOMESTIC	COTTON .		 111/ 010	122 346	ι -
FOREIGN COTTON	<ul> <li>TOTAL<sup>2</sup></li> </ul>	·			 19 225	17 041	27 102
STAPLE LENG							
EGYPTIAN	AND SU	DAN			 46 389		422 426
OTHER					 (4)	(4)	(4)
STAPLE LENG	TH UNDE	R 1-1/8 I	NCH: 1ND	IAN.			
MEXICAN: A	ND OTHE	R			 12 836	12 311	4 676

<sup>-</sup> Represents zero.

<sup>1</sup> Included in "Other States" in the same area.

The data for August 30, 1969 includes 953 bales of American Egyptian cotton released by CSA from the cotton stockpile. In bond cotton is not included.

<sup>&</sup>lt;sup>2</sup>Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on August 30, 1969, were 401 bales of Egyptian and other long staple cotton and 7,926 bales of Mexican and other.

<sup>4</sup>Other long staple cotton combined with Egyptian.

### TABLE 5.--LINTERS CONSUMPTION AND STOCKS

	1969 (AUGUST 3 TO	JULY 1969 (JUNE 29 TO AUGUST 2)	1968 (AUGUST 4 TO
CONSUMER OR WAREHOUSE UNIT OF MEASURE		QUANTITY	QUANTITY
CONSUMPTION, TOTAL RUN.BALES	84 600	83 191	77 407
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.	43 435 27 702	40 786 25 994	38 032 24 552
OTHER CONSUMERS	41 165 5 964 35 201	42 405 6 514 35 891	39 375 6 149 33 226
STOCKS+ TOTAL (END OF PERIOD) RUN.BALES	399 157	259 886	300 384
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.	155 071 98 561	181 344 115 675	104 699 66 803
OTHER CONSUMERS	77 824 8 230 69 594	78 541 8 242 70 299	92 355 8 208 84 147
PUBLIC STORAGE AND COMPRESSES DO PACIFIC AND MOUNTAIN STATES DO ALL OTHER STATES DO	48 085 6 862 41 223	8 250	32 730 6 283 26 447
OIL MILLS1 DO	118 177	139 528	70 600

<sup>(</sup>NA) Not available. <sup>1</sup>Estimated number of running bales based on information reported in pounds.

### TABLE 6.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, BY TYPE OF FIBER SPUN (IN THOUSANDS)

AUGUST 30, 1969

		ACTIVE	ACTIVE	ACTIVE
AREA AND STATE	SPINDLES IN PLACE	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL	20 327	12 764	2 098	4 915
COTTON GROWING STATES	19 720	12 506	2 012	4 789
ALABAMA. GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES	1 701 2 799 6 707 7 170 454 225 571 93	1 419 2 178 3 988 4 050 407 165 211 88	47 183 942 776 12 8 43	232 335 1 683 2 234 31 21 250
NEW ENGLAND	544 63	246 12	65 21	126
			т 2. 1969	
		ACTIVE	ACTIVE	ACTIVE
1-51 AND CTATE	SPINDLES	100		
AREA AND STATE	IN PLACE	PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL		PERCENT	PERCENT SYNTHETIC	FIBERS AND
	PLACE	PERCENT	PERCENT SYNTHETIC FIBERS	FIBERS AND BLENDS
UNITED STATES: TOTAL	PLACE 20 350	PERCENT COTTON	PERCENT SYNTHETIC FIBERS	FIBERS AND BLENDS 4 894

### TABLE 7.--COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN (IN MILLIONS)

AUGUST 1969 (AUGUST 3 TO AUGUST 30)

	AREA AND STATE	SP	OTAL 100 INDLE PERCEN OURS COTTO		OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL		9	645 6 23	4 997	2 414
COTTON GROWING STATES		9	477 6 12	9 965	2 383
			826 69 318 1 07		106 169
NORTH CAROLINA		3	188 1 91 601 2 02		834 1 176
TENNESSEE			228 20		15 14
VIRGINIA			166 8	5 13	68
		• • • •	-		1
NEW ENGLAND REST OF UNITED STATES			161 10 7	4 26 1 6	31

JULY 1969 (JUNE 29 TO AUGUST 2)

	AREA AND STATE S	TOTAL PINDLE HOURS	100 PERCENT COTTON	100 OTHER PERCENT FIBERS SYNTHETIC AND FIBERS BLENDS
UNITED STATES: TOTAL		10 152	6 429	1 094 2 629
COTTON GROWING STATES		9 976	6 343	1 058 2 575
ALABAMA		847	708	22 117
NORTH CAROLINA		1 306	1 055	83 <sup>r</sup> 168
COUTH CAROLINA		3 409	2 076	494 839
SOUTH CARULINA		3 722	2 013	425 1 284
TENNESSEE		257	236	6 15
TEXAS		113	90	8 15
VIRGINIA		284	r128	r20 r136
OTHER STATES		38	r37	- 1
NEW ENGLAND		166	r85	27 54
		10	1	9 -

<sup>-</sup> Represents zero.  $^{\mathrm{r}}$ Revised by 5 percent or more from previously published figure.

### Table S .-- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968 <b>-</b> 1969 <sup>p</sup>	1967-1968 <sup>r</sup>	1966 <b>-</b> 1967 <sup>r</sup>
Supply	74,600	74,600	79,500
Stocks on hand, August 1 <sup>1</sup>	21,700 52,900	26,900 47,700	30,600 48,900
Distribution		74,600	79,500
Consumption <sup>2</sup> .  Destroyed <sup>3</sup> .  Stocks on hand, July 31 <sup>1</sup> .		52,700 400 21,500	52,400 200 26,900

Preliminary. Revised.

<sup>1</sup> Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>2</sup>Includes estimates for noncommercial consumption.

Pstimates of cotton burned or otherwise destroyed.

SOURCE: International Cotton Advisory Committee--Cotton Quarterly Statistical Bulletin, July 1969.

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent. Individual items with higher imputation rates are footnoted,

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution.

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnote.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D, "Con-

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

### EXPLANATION OF TERMS

Consumption (Cotton System)—Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded.

Spindles--The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.

#### CURRENT INDUSTRIAL REPORTS

Supplement of Series M22P

For release 10 a.m. (E.D.T.) October 10, 1969

SUPPLY AND DISTRIBUTION OF DOMESTIC AND FOREIGN COTTON
IN THE UNITED STATES
(Revised)
SPASON OF 1968-1969

The preliminary figure on the cotton "carry-over" in the United States as of July 31, 1969 is 6,520,766 bales, according to the Bureau of the Census, Department of Commerce. (LINTERS ARE NOT INCLUDED.) In addition to stocks of cotton in warehouses and consuming establishments, this amount includes a partially estimated figure of cotton held elsewhere.

(Running bales, except that imported cotton is in equivalent 500-pound bales)

Supply and distribution	Number of bales
SUPPLY	
Stocks, July 31, 1968, total. In consuming establishments. In public storage and at compresses. Elsewhere (partially estimated) 1.	6,448,260 1,855,813 4,292,447 300,000
Net imports of foreign cotton  Total imports for consumption  Less: Re-exports (other than withdrawals from bond for export)	65,790 67,582 1,792
Ginnings, crop of 1968, during crop year 1968-1969	10,910,501 10,916,566 6,065
Ginnings, prior to August 1, 1969, crop of 1969. City crop (estimated) <sup>2</sup> . Aggregate supply.	79,784 40,000 17,544,335
DISTRIBUTION	
Total exports	2,731,433
Consumption, adjusted to calendar year <sup>2</sup> . Stocks, July 31, 1969, total. In consuming establishments. In public storage and at compresses. Elsewhere (partially estimated) <sup>1</sup> .	8,242,921 6,520,766 1,637,672 4,483,094 400,000
Aggregate distribution	17,495,120
Excess of reported supply over distribution	49,215

lincludes cotton in transit to ports, warehouses, consuming establishments, and Canada; on docks, on shound but not cleared, and other port stocks not in warehouses or consuming establishments; and on farms, in merchant sheds, and other private storage.

Rebaled samples and pickings from cotton damaged by fire and weather. Census estimate based on reports from larger pickeries.

<sup>3</sup>Consumption reported for the period August 4, 1968 to August 2, 1969 was 8,214,607 and was adjusted to 8,242,221 bales consumed for the period August 1, 1968 to July 31, 1969.

### Pag- 2 of Supplement

### SUPPLY AND DISTRIBUTION OF LINTERS IN THE UNITED STATES: SEASON OF 1968-1969 (Revised)

(Running bales, except imports which are in equivalent 500-pound bales)

Supply and distribution	Number of bales		
SUPPLY			
Stocks, July 1, 1968. In consuming establishments. In public storage. In oil mills. Elsewhere (partially estimated).	364,57/ 229,296 35,411 98,867 1,000		
Imports Total imports for consumption. Less: Re=xports.	130,836 132,385 1,549		
Production	1,307,030		
Aggregate supply	1,802,440		
DISTRIBUTION			
Exports Consumption	171,030 1,129,919		
Stocks, July 31, 1969, total.  In consuming establishments.  In public storage.  In oil mills (estimated).  Elsewhere (partially estimated).	431,680 259,885 31,267 139,528 1,000		
Aggregate distribution	1,732,629		
Excess of reported supply over distribution	69,811		

<sup>&</sup>lt;sup>1</sup>Estimated number of running bales for production of linters and oil mill stocks based on new conversion factors supplied by oil mills. Imports from Maxico are in 600 pound gross weight bales; other figures in running bales.

		7

# A UNITED STATES DEPARTMENT OF COMMETCE PUBLICATION

### CURRENT INDUSTRIAL REPORTS

# Cotton, Manmade Fiber Staple, and Linters

Consumption and Stocks, and Spindle Activity
September 1969 (Prelimingry)

FOR RELEASE: October 20, 1969, 10 a.m. D.S.T. SERIES: M22P(70)-2



The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables. Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 9.

### Table 1. Summary

	Table 1. Carminary							
Month and year	Index of seasonally adjusted	Domestic and foreign cotton (running bales)		Manmade fiber stsple (1,000 pounds)		Spindle hours operated (daily average) <sup>2</sup> (millions)		
roots and year	daily average cotton con- sumption1	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1969								
September (4 weeks) August (4 weeks) July (5 weeks)	99 94 96	31,954 31,432 25,950	5,800,398 5,737,526 6,120,776	5,985 5,999 4,975	103,477 97,499 98,909	310 309 257	49 50 44	124 121 105
June (4 weeks)	98 97 95 100 96 96	32,212 32,822 31,673 33,177 32,344 32,256	6,963,662 7,764,574 8,649,813 9,847,139 10,494,299 11,080,192	5,991 6,275 5,860 6,161 6,056 5,957	96,603 93,914 94,368 102,379 106,473 109,052	318 325 318 328 319 315	50 52 50 53 51 49	121 123 117 124 120 123
1968								
December (4 weeks) November (4 weeks) October (5 weeks) September (4 weeks) August (4 weeks) July (5 weeks)	96 98 96 99 99	28,856 32,925 32,513 32,174 33,230 26,782	11,429,552 10,369,846 8,368,585 5,376,010 5,489,580 6,148,260	5,372 5,942 5,894 5,825 5,751 4,530	109,835 104,447 101,358 108,620 107,241 107,802	279 325 330 323 330 274	41 48 48 48 49 39	110 123 124 123 125 106
June (4 weeks). May (4 weeks). April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	103 103 102 109 109 108	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,796 104,498 104,651 105,220	342 348 341 358 362 356	48 46 43 41 40 38	124 122 115 117 118 113
1967								
December (5 weeks) November (4 weeks) October (4 weeks) September (5 weeks)	110 107 110 105	32,998 35,995 37,193 33,991	13,053,724 13,150,655 11,280,992 10,775,886	4,399 4,750 4,855 4,429	97,066 77,482 67,320 59,755	333 367 371 351	33 36 40 38	98 107 102 92

Mote: The data in this report are available at the U.S. Department of Commerce, Fress Room on the release date shown. However, the printing and mailing of regular reports in these series occurs four to seven days after the release date.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is far sale by the Bureau of the Census, Price: 15 cents per copy-\$1.50 per year.

<sup>1</sup> Index is computed based on 1957-1959 daily average = 100.

<sup>&</sup>lt;sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays.

### TABLE 2.-- CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE (COTTON | RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500-LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

AREA: STATE: AND TYPE OF MATERIAL	SEPTEMBER 1969 (AUG. 31 TO SEPT. 27) TOTAL CONSUMP- TION	AUGUST 1969 (AUG. 3 TO AUG. 30) TOTAL CONSUMP- TION	SEPTEMBER 1968 (SEPT. 1 TO SEPT. 28) TOTAL CONSUMP- TION
DOMESTIC AND FOREIGN COTTON: TOTAL 1	639 071	628 635	643 489
BY AREA AND STATE:			
COTTON GROWING STATES	628 172	617 370	630 148
ALABAMA	79 672 121 377	787 739 122 486	82 501 121 220
NORTH CAROLINA	203 363	192 375	205 135
SOUTH CAROLINA	183 034	183 734	183 240
TENNESSEE	12 947 8 255	14 124 8 557	12 587 9 779
VIRGINIA	12 528	9 995	9 354
OTHER STATES	6 996	7 360	6 332
NEW ENGLAND	10 076 823	10 387 878	12 140 1 201
BY TYPE OF COTTON: AMERICAN UPLAND, TOTAL	628 801	618 636	630 395
STAPLE LESS THAN 1 INCH IN LENGTH	77 310	78 982	79 530
1 INCH AND 1-1/32 INCH STAPLES	170 116	169 487	160 113
1-1/16 INCH AND 1-3/32 INCH STAPLES STAPLES LONGER THAN 1-3/32 INCH	334 851 31 725	321 459 29 625	338 389 31 432
STAPLES NOT SPECIFIED BY KIND	14 799	19 083	20 931
AMERICAN EGYPTIAN	6 432	5 991	{ 4 753
FOREIGN COTTON: TOTAL	3 838	4 008	8 341
FOREIGN COTTONY TOTALS	2 626	4 008	0 741
STAPLE LENGTH 1-1/8 INCH OR MORE:			
EGYPTIAN AND SUDAN	1 171 1 589	1 282 1 421	4 324 1 159
STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN: MEXICAN, AND OTHER	1 078	1 305	2 858
MANMADE FIBER STAPLE <sup>1 2</sup> · · · · · · · · · · · · · · · · · ·	119 692	119 979	116 502
RAYON AND ACETATE	51 473	51 596	55 665
NYLON	4 630 14 708	4 913 15 981	4 584 13 315
ACRYLIC AND MQDACRYLIC	48 627	47 251	42 425
OTHER MANMADE FIBER	254	238	513

<sup>-</sup> Represents zero.

Daily average cotton and manmade fiber staple consumption should be based on a 5-day week with no

<sup>&</sup>quot;July average cotton and marmace inter Staple consumption stoud not bessed on a 3-day week with my adjustment for holidays. For this report, the number of work days used are: 20 for September 1969, 20 for August 1969, and 20 for September 1968.

Represents consumption in mills with cotton system spindles. Consumption of marmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: September 1969, at 1,850 thousand pounds.

### TABLE 3. -- STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD BY CONSUMING ESTABLISHMENTS (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS!

AUGUST 30 SEPT. 28 SEPT. 27 1969 1969 1968

AREA+	STATE:	AND TYPE	OF MATE	RIAL		QUANTITY	QUANTITY	QUANTITY
DOMESTIC AND FOREIGN BY AREA AND STATE:								
COTTON-GROWING	STATES.				• • • • 1	310 731 1	431 599 1	500 253
ALABAMA ARIZONA ARKANSAS CALIFORNIA . GEORGIA LOUISIANA . MISSISSIPPI MISSOURI NEW MEXICO .						93 488 (1) (1) 1 290 160 820 (1) (1) (1) (1)	124 796 (1) (1) 1 356 186 092 (1) (1) (1) (1)	120 523 (1) (1) (1) 226 075 (1) (1) (1) (1)
NORTH CAROLI OKLAHOMA	NA					526 516	499 381	506 170
SOUTH CAROLI TENNESSEE • TEXAS • • •	NA					441 900 40 411 17 572 23 009 5 725	521 151 45 592 17 235 26 267 9 729	537 696 54 603 20 926 (1) 34 260
NEW ENGLAND REST OF UNITED		::::			: : : :	22 309 2 061	26 416 2 275	33 921 1 837
BY TYPE OF COTTON:						30// 036 1	428 400 1	// 00 53/1
AMERICAN UPLAND AMERICAN-EGYPTI	AN				: : : ; <u>†</u>	17 540	18 269	16 181
SEA ISLAND AND	OTHER D	OMESTIC (	COTTON .	• • • •	• • • •)	17 540	10 207	10 101
FOREIGN COTTON:	TOTAL.					13 525	13 621	29 296
STAPLE LENGT EGYPTIAN OTHER••	AND SUD	AN			: : : :	4 017 4 029	r 4 334 3 311	17 626 5 176
STAPLE LENGT MEXICAN: AN						5 476	5 976	6 494
MANMADE FIBER STAPLE2						103 477	97 499	108 620
RAYON AND ACETATE NYLON • • • • • ACRYLIC AND MODACR POLYESTER • • • OTHER MANMADE FIBE	YLIC.					56 888 5 732 9 069 31 504 284	50 185 5 404 9 770 31 814 326	61 545 5 441 7 744 33 588 302

Revised by 5 percent or more from previously published figures. <sup>1</sup>Included in "Other States" in same area.

<sup>&</sup>lt;sup>2</sup>Represents stocks in cotton mills. Stocks in other textiles are not available.

TABLE 4.--STOCKS OF COTTON AND MANMADE FIBER STAPLE IABLE 4.--SIOLKS OF CUITON AND MANNAUE FIREK STAPLE
HELD AT PUBLIC STORAGE AND AT COMPRESSES
(COTTON: FUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT
GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

> SEPT. 27 AUGUST 30 SEPT. 28 1969

AREA + STATE + AND TYPE OF MATERIAL QUANTITY QUANTITY QUANTITY

DOMESTIC	AND F	OREIGN	сот	TON	т	TAL	. •												4	465	297	4	277	236	3 8	344	275
BY AR	EA AND	STATE ROWING	STA	TES.														•	4	461	982	4	273	669			(NA)
	ALABA	MA																		154	857			823			(NA)
	ARIZO	NA																		225				152			(NA)
	ARKAN	SAS																•			044			990			(NA)
	CALIF	ORNIA.						٠	٠		٠		٠	٠	•	٠	•	٠			958			192			(NA)
	GEORG	IA						•	٠	٠	٠	٠	٠	•	•	•	•	٠		243				281			(NA)
		IANA .						•	٠	٠	٠	•	٠	٠	•	•	•	٠			152			706			(NA)
		SSIPPI							٠	٠	٠	٠	٠	•	•	٠	•	٠			134			838			(NA)
		URI								٠	٠	٠	٠	•	•	•	٠	•			934			242			(NA)
		EXICO.									٠	٠	٠	•	•	•	٠	٠			307			894			(NA)
		CAROL									٠	٠	٠	•	•	٠	•	•			264			898			(NA)
		OMA									٠	٠	٠	•	•	•	٠	٠			270			316			(NA)
		CAROL										٠		•	٠	•	٠	•			768			257			(NA)
		SSEE .									٠	٠	-	•	•	•	٠	•			540		489	204			(NA)
											٠							٠	1	414		1	489				(NA)
		NIA.																		-	(1)			(1) 407			(NA)
	OTHER	STATE	S		٠	•		•	•	•	•	•	•	•	•	٠	•	•		)	280		4	407		,	(NA)
	W ENGL																			3	315		3	367			(NA)
DV TV	PE OF	COTTON																									
ΔΝ	MERICAN	LIPI AN	D																4	349	402	4	140	395	3 6	686	353
AN	MERICAN	-FGYPT	TAN.		•							:				:		į,	١.	2.05	202			616	<b>1</b>	132	641
SE	A ISLA	ND AND	ОТН	ER D	OME	ST	С	co.	τŤ	ΟŇ	:	:	•	•	:		•	•		~105	892		117	0101	ļ		-
FC	REIGN	COTTON	• то	TAL <sup>3</sup>					•	•	•	•	•		•	•	•	•		10	003		19	225		25	281
	STAPL	E LENG	TH 1	-1/8	- 11	NCH	OR	M	OR	E٤																	
		YPTIAN																		3	258		6	389		20	446
	OT	HER							•	٠			٠	•	•	•	٠	•			(4)			(4)			(4)
		E LENG																									
	MEXI	CAN+ A	ND O	THER				٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠		6	745		12	836		4	835
I																											

<sup>-</sup> Represents zero.

<sup>&#</sup>x27;Included in "Other States" in the same area.

The data for September 27, 1969 includes 715 bales of American Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Fixuldes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on September 27, 1969, were 401 bales of Egyptian and other long staple cotton and 17,233 bales of Mexican and other.

<sup>4</sup>Other long staple cotton combined with Egyptian.

### TABLE 5.--LINTERS CONSUMPTION AND STOCKS

SEPTEMBER AUGUST SEPTEMBER 1968 1969 1969 (AUG. 3 (SEPT. 1 (AUG. 31 10 10 TO SEPT. 27) AUG. 30) SEPT. 28) UNIT OF MEASURE QUANTITY QUANTITY QUANTITY

CONSONER ON WAREHOUSE			
CONSUMPTION: TOTAL RUN-BALES	91 403	84 602	91 930
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.	50 795 32 014	43 435 27 702	48 379 30 970
OTHER CONSUMERS	40 608 5 781 34 827	41 167 5 952 35 215	43 551 6 045 37 506
STOCKS: TOTAL (END OF PERIOD) RUN.BALES	(NA)	398 868	249 961
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.	118 145 75 033	155 071 98 561	79 400 50 584
OTHER CONSUMERS	70 396 7 871 62 525	77 535 8 078 69 457	86 458 8 662 77 796
PUBLIC STORAGE AND COMPRESSES DO PACIFIC AND MOUNTAIN STATES DO ALL OTHER STATES DO	37 762 5 096 32 666	6 862	21 503 3 071 18 432
OIL MILLS <sup>1</sup> DO	(NA)	118 177	62 600
(NA) Not available.			

CONSUMER OR WAREHOUSE

<sup>&</sup>lt;sup>1</sup>Estimated number of running bales based on information reported in pounds.

### TABLE 6.--COTTON SYSTEM SPINDLES IN PLACE: ACTIVE: BY TYPE OF FIBER SPUN (IN THOUSANDS)

SEPTEMBER 27, 1969

ACTIVE

ACTIVE

ACTIVE

19 628

1 704

2 741

6 706

454

225

571

93

538

62

7 134

12 519

1 419

2 182 3 987

4 061

407

164

211

88

246

11

2 007

48

183

939

773

12

8

43

1

63

21

4 788

231

335

31

21

3

250

125

1 688

2 229

	AREA AND	) STATE	SPINDLES IN PLACE	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL .			 20 311	12 745	2 074	4 959
COTTON GROWING STATE			 19 706	12 480	1 992	4 832
ALABAMA			1 695 2 745 6 760 7 165 454 225 569 93 543 62	1 417 2 183 3 973 4 060 407 165 189 86 254 11	46 189 938 764 12 8 35 - 61 21	226 334 1 699 2 241 30 19 278 5
	AREA AND	STATE	SPINDLES IN PLACE	ACTIVE 100 PERCENT COTTON	ACTIVE 100 PERCENT SYNTHETIC FIBERS	ACTIVE OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL .			 20 228	12 776	2 091	4 913

-Represents zero. Revised by 5 percent or more from previously published figures.

SOUTH CAROLINA . . . . . . . . . . . . . . . . . .

SEPTEMBER 1969 (AUGUST 31 TO SEPTEMBER 27)

AREA AND STATE	TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES, TOTAL	9 646	6 198	976	2 472
COTTON GROWING STATES	9 454	6 100	943	2 411
ALABAMA. GEORGÍA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA	873 1 292 3 147 3 563 215 100 224	728 1 046 1 905 2 005 196 86 96	35 85 417 383 6 3	110 161 825 1 175 13 11
OTHER STATES	40	38	-	2
NEW ENGLAND	187 5	98	28 5	61

AUGUST 1969 (AUGUST 3 TO AUGUST 30)

	AREA	AND	STATE									TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL											•	9 605	6 180	1 005	2 420
COTTON GROWING STATES												9 416	6 076	974	2 366
ALABAMAGEORGIANORTH CAROLINA SOUTH CAROLINA TENNESSEE TEXAS.VIRGINIA OTHER STATES						:	:				:	839 1 276 3 183 3 582 228 102 166 40	699 1 039 1 909 2 011 207 87 85	734 79 441 398 6 73	106 158 833 1 173 15 12 68
NEW ENGLAND REST OF UNITED STATES	: : :	:::	:::	: :	::	:	:	:	:	:	:	183 6	104	25 6	54

7

#### Table 8 .-- WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968 <b>-</b> 1969 <sup>P</sup>	1967-1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	74,600	74,600	79,500
Stocks on hand, August 1 <sup>1</sup>	21,700 52,900	26,900 47,700	30,600 48,900
Distribution		74,600	79,500
Consumption <sup>2</sup> Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>		52,700 400 21,500	52,400 200 26,900

Preliminary. rRevised.

Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>2</sup>Includes estimates for noncommercial consumption. <sup>3</sup>Estimates of cotton burned or otherwise destroyed. SOURCE: International Cotton Advisory Committee -- Cotton Quarterly Statistical Bulletin, July 1969.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Mammade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95% of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis.

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The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution.

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D, "Condustrial Reports Series M22D, "Condustrial Reports Series M22D,"

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

#### EXPLANATION OF TERMS

Consumption (Cotton System) -- includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials,

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded,

Spindles-The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.



# DEPARTMENT OF COMMERCE PUBLICATION

#### CUBBENT INDUSTRIAL BEPORTS

# Cotton, Manmade Fiber Staple, and Linters

Consumption and Stocks, and Spindle Activity
October 1969 (Preliminary)

FOR RELEASE: November 24, 1969, 10a,m. E.S.T. SERIES: M22P(70)-3



The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables. Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 9.

#### Table 1. Summary

	Index of seasonally adjusted	Domestic and foreign cotton (running bales)		Manmade fiber staple (1,000 pounds)		Spindle hours operated (daily average) <sup>2</sup> (millions)		
Month and year	daily average cotton con- sumption1	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends
1969								
October (5 weeks) September (4 weeks) August (4 weeks) July (5 weeks)	95 98 94 96	32,065 31,713 31,432 25,950	9,521,187 6,944,092 5,737,526 6,120,776	6,018 6,060 5,999 4,975	101,444 103,472 97,499 98,909	318 307 309 257	48 48 50 44	128 124 121 105
June (4 weeks). May (4 weeks). April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	98 97 95 100 96	32,212 32,822 31,673 33,177 32,344 32,256	6,963,662 7,764,574 8,649,813 9,847,139 10,494,299 11,080,192	5,991 6,275 5,860 6,161 6,056 5,957	96,603 93,914 94,368 102,379 106,473 109,052	318 325 318 328 319 315	50 52 50 53 51 49	121 123 117 124 120 123
1968								
December (4 weeks) November (4 weeks). October (5 weeks). September (4 weeks). August (4 weeks). July (5 weeks).	96 98 96 99 99	28,856 32,925 32,513 32,174 33,230 26,782	11,429,552 10,369,846 8,368,585 5,376,010 5,489,580 6,148,260	5,372 5,942 5,894 5,825 5,751 4,530	109,835 104,447 101,358 108,620 107,241 107,802	279 325 330 323 330 274	41 48 48 48 49 39	110 123 124 123 125 106
June (4 weeks). May (4 weeks). April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	103 103 102 109 109 108	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,796 104,498 104,651 105,220	342 348 341 358 362 356	48 46 43 41 40 38	124 122 115 117 118 113
1967								
December (5 weeks) November (4 weeks) October (4 weeks)	110 107 110	32,998 35,995 37,193	13,053,724 13,150,655 11,280,992	4,399 4,750 4,855	97,066 77,482 67,320	333 367 371	33 36 40	98 107 102

Note: The data in this report are available at the U.S. Department of Commerce, Press Room on the release data shown. However, the printing and mailing of regular reports in these series occurs four to seven days after the release date.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureou of the Census, Industry Division, Washington, D.C. 20233. This publication is far sale by the Bureou of the Census, Price: 15 cents per copy—\$1.50 per year.

<sup>1</sup> Index is computed based on 1957-1959 daily average: 100.

<sup>&</sup>lt;sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays.

#### TABLE 2.--CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500-IBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

AREA: STATE: AND TYPE OF MATERIAL	1969 (SEPT. 28 TO NOV. 1)	SEPTEMBER 1969 (AUG. 31 TO SEPT. 27) TOTAL CONSUMP- TION	1968 (SEPT, 29 TO NOV, 2)
DOMESTIC AND FOREIGN COTTON: TOTAL $^1$	801 629	634 267	812 829
BY AREA AND STATE: COTTON GROWING STATES	787 427	623 649	796 479
ALABAMA GEORGIA NORTH CAROLINA SOUTH CAROLINA TENNESSEE TEXAS VIRGINIA OTHER STATES	99 843 154 673 249 051 228 587 17 862 11 073 16 317 10 021	121 745 203 819 178 856 12 947 8 046 12 527	
NEW ENGLAND	12 809 1 393	9 797 821	14 434 1 916
BY TYPE OF COTTON:  AMERICAN UPLAND: TOTAL	788 632	624 267	797 193
STAPLE LESS THAN 1 INCH IN LENGTH 1 INCH AND 1-1/32 INCH STAPLES. 1-1/16 INCH AND 1-3/32 INCH STAPLES STAPLES LONGER THAN 1-3/32 INCH STAPLES NOT SPECIFIED BY KIND.	99 972 210 284 411 238 40 972 26 166	4 165 845 3 332 131 2 31 757	205 439 419 968 39 715
AMERICAN EGYPTIAN	8 164	6 406	6 366
FOREIGN COTTON: TOTAL	4 833	3 838	9 270
STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN	1 467 2 207		
STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN: MEXICAN: AND OTHER	1 159	1 078	2 740
MANMADE FIBER STAPLE 1 2	150 440	121 199	147 354
RAYON AND ACETATE NYLON ACRYLIC AND MODACRYLIC POLYESTER OTHER MAMMADE FIBER	66 981 6 324 16 194 60 447 494		69 165 6 437 16 860 54 512 380

<sup>-</sup> Represents zero. Revised by 5 percent or more from previously published figures. Daily average cotton and manuade fiber staple consumption should be based on a 5-day week with no

adjustment for holdings. For this report, the number of work days used are: 25 for October 1969, 20 for September 1969, and 25 for October 1968.

\*Represents consumption in mills with cotton system spindles. Consumption of manumade fiber staple, including top converted from manumade fiber tow without combing, in woolen and worsted mills as follows: October 1969, not available, September 1969, 31,022, October 1968, 46,698 thousand pounds.

### TABLE 3.--STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD BY CONSUMING ESTABLISHMENTS (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

NOV. 1 SEPT. 27 1969 NOV. 2 1966 1969

AREA: STATE: AND TYPE OF MATERIAL (	QUANTITY	QUANTITY	QUANTITY
-------------------------------------	----------	----------	----------

DOMESTIC AND FOREIGN COTTON: TOTAL 1 045	169 1 307 846 1 445 665
BY AREA AND STATE: COTTON-GROWING STATES	633 1 285 869 1 409 632
ALABAMA 90 ARIZONA ARRANSAS	194 ° 85 777 116 124
CALIFORNIA	020 1 264 (1) 276 155 558 209 329 (1) (1)
MISSISSIPPI MISSOURI	(1) (1) (1) (1) (1) (1) (1) (1)
OKLAHOMA	362 524 560 459 216 (1) (1) (1) 1 360 431 734 505 675
TEXAS	1 793
NEW ENGLAND	703 <sup>r</sup> 19 922 33 243 833 2 055 2 790
BY TYPE OF COTTON: AMERICAN UPLAND	160 1 277 137 1 406 435
AMERICAN-EGYPTIAN	844 17 187 12 484
FOREIGN COTTON: TOTAL	165 13 522 26 746
	5 250 4 017 14 841 2 714 4 029 5 864
STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN: MEXICAN: AND OTHER	5 201 5 476 6 041
MANMADE FIBER STAPLE 2	444 103 472 101 358
NYLON	6 614 57 307 56 717 6 008 5 778 5 563 3 281 °P8 394 7 157 2 285 31 693 31 542 2 256 °P3 300 379

Revised by 5 percent or nore in the relative still defigures.

Included in "Other States" in the care.

Represents stocks in cotton mills. Stocks in their textiles are not available.

#### TABLE 4. -- STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD AT PUBLIC STORAGE AND AT COMPRESSES (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

AREA: STATE: AND TYPE OF MATERIAL

NOV. 1 SEPT. 27 NOV. 2 1969 1969 1968

QUANTITY QUANTITY QUANTITY

DOMESTIC AND FOREIGN COTTON:	TOTAL		• 7 476 018 4 536	246 6 922 920
BY AREA AND STATE: COTTON-GROWING STATES:			. 7 472 935 4 532	930 6 895 813
GEORGIA			241 941 213 1 234 424 472 699 121 299 371 010 244 581 453 308 1 473 344 632 245 344 76 130 145 110 132 697 108 36 772 42 228 127 181 388 894 193 1 375 603 1 491	315 354 620 377 225 836 339 907 888 339 499 56 289 403 866 233 480 743 086 60 016 372 947 163 132 086 60 018 172 758 339 27 104 111 382 733 556 378 870 111 770 148 (1) 380 2 164
NEW ENGLAND REST OF UNITED STATES.	: : : : : :		:} 3 083 3	316 { 15 517 11 590
BY TYPE OF COTTON:  AMERICAN UPLAND  AMERICAN-EGYPTIAN  SEA ISLAND AND OTHER DO	DMESTIC COTTON	• • • • • • • •	7 370 590 4 420 295 354 105	376 6 755 958 893 { 134 323
FOREIGN COTTON: TOTAL3			. 10 074 9	977 32 639
STAPLE LENGTH 1-1/8 EGYPTIAN AND SUD/ OTHER	AN			258 16 225 ( <sup>4</sup> ) ( <sup>4</sup> )
STAPLE LENGTH UNDER MEXICAN: AND OTHER			. 6 435 6	719 16 414

<sup>-</sup> Represents zero.

<sup>1</sup> Included in "Other States" in the same area.

<sup>&</sup>lt;sup>2</sup>The data for November 1, 1969 includes 611 bales of American Egyptian cotton released by GSA from the cotton stockpile. In bond cotton is not included.

Excludes Foreign cotton held in bond watting opening of quota or held for transhipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on November 1, 1969, were 401 bales of Egyptian and other long staple cotton and 17,288 bales of Mexican and other.

<sup>40</sup>ther long staple cotton combined with Egyptian.

#### TABLE 5.--LINTERS CONSUMPTION AND STOCKS

OCTOBER SEPTEMBER OCTOBER 1969 1969 1968 (SEPT. 28 (AUG. 31 (SEPT. 29 NOV. 1/ SEPT. 27/ NOV. 2/

QUANTITY	QUANTITY	QUANTITY	UNIT OF MEASURE	USE	CONSUMER OR WAREHOUSE
114 292	91 500	113 144	RUN.BALES		CONSUMPTION: TOTAL
	50 207 32 014	61 302 39 106	DO M. LBS.	:::::::	BLEACHERS: - RUNNING BALES GROSS WEIGHT
7 385	5 671	51 842 6 815 45 027	• • DO		OTHER CONSUMERS • • • • • • • • • • • • • • • • • • •
304 548	328 077	(NA)	RUN.BALES		STOCKS: TOTAL (END OF PERIOD)
	118 120 75 033				BLEACHERS:- RUNNING BALES GROSS WEIGHT
	69 009 8 052 60 957	7 515	• • DO		OTHER CONSUMERS
9 378	r4 524		• • DO		PUBLIC STORAGE AND COMPRESSES PACIFIC AND MOUNTAIN STATES
99 700	111 673	(NA)	DO		oil Mills1

<sup>&</sup>lt;sup>r</sup>Revised by 5 percent or more from previously published figure. (MA) Not available. <sup>1</sup>Estimated number of running bales based on information reported in pounds.

## TABLE 6.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, BY TYPE OF FIBER SPUN (IN THOUSANDS)

NOVEMBER 1, 1969

			ACTIVE	ACTIVE	ACTIVE
AREA	AND STATE	SPINDLES IN PLACE	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES, TOTAL		20 225	12 693	2 046	4 939
COTTON GROWING STATES		19 613	12 430	1 960	4 802
SOUTH CAROLINA TENNESSEE		1 697 2 711 6 725 7 142 455 225 565 93	1 384 2 147 3 975 4 046 404 172 217 85	48 187 905 753 12 9 45	223 334 1 672 2 241 34 21 271
NEW ENGLAND		550 62	252 11	64 22	137
			SEPTEMBER	R 27, 1969	
			ACTIVE	ACTIVE	ACTIVE
		SPINDLES	100	100	
AREA ,	AND STATE	IN PLACE	PERCENT	PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
AREA A				PERCENT SYNTHETIC	FIBERS AND
		PLACE	COTTON	PERCENT SYNTHETIC FIBERS	FIBERS AND BLENDS
UNITED STATES, TOTAL		PLACE 20 250	COTTON 12 709	PERCENT SYNTHETIC FIBERS 2 047	FIBERS AND BLENDS 4 950

<sup>-</sup> Represents zero.

### TABLE 7.--COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN (IN MILLIONS)

OCTOBER 1969 (SEPTEMBER 28 TO NOVEMBER 1)

AREA AND STATE	TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
INITED STATES: TOTAL	12 367	7 945	1 210	3 212
COTTON GROWING STATES	12 124	7 824	1 170	3 130
ALABAMA. GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA. OTHER STATES	1 079 1 583 4 067 4 613 294 132 300 56	900 1 284 2 514 2 571 265 112 125 53	41 103 510 482 7 4 23	138 196 1 043 1 560 22 16 152
NEW ENGLAND	236 7	120	34 6	82

SEPTEMBER 1969 (AUGUST 31 TO SEPTEMBER 27)

AREA AND STATE	TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL	9 595	6 148	964	2 483
COTTON GROWING STATES	9 404	6 051	932	2 421
ALABAMA. GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES	849 1 246 3 130 3 602 215 99 224 39	713 1 007 1 905 2 012 196 85 96	34 80 408 387 6 3 14	r102 159 817 1 203 13 11 114 2
NEW ENGLAND	186 5	97 -	27 5	62

<sup>-</sup> Represents zero. Revised by 5 percent or more from previously published figure.

Table 8 .- - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 47% pounds net for other countries)

Item	1963 <b>-</b> 1969 <sup>P</sup>	1967-1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	75,400	74,800	79,500
Stocks on hand, August 1 <sup>1</sup>	21,900 53,500	27,000 47,800	30,600 43,900
Distribution	75,400	74,800	79,500
Consumption <sup>2</sup> Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>	53,100 400 21,900	52,700 400 21,700	52,300 300 26,900

SOURCE: International Cotton Advisory Committee -- Cotton Quarterly Statistical Bulletin, October 1969.

Preliminary. Prevised.

Includes estimates for cutton afloat.

Includes estimates for noncommercial consumption.

Preliminary of cutton burned or otherwise destroyed.

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sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

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Consumption (Cotton System)—Includes materials passed through the opener of otherwise removed from inventory and put into process for spinning, bleaching, ctc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters publ.

Held at public storage and compresses -- Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks-Stocks of cotton and linters at farms and gins are excluded.

Spindles--The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.



# A UNITED STATES OF PARTMENT OF COMMERCE PUBLICATION

#### CURRENT INDUSTRIAL REPORTS

## Cotton, Manmade Fiber Staple, and Linters

Consumption and Stocks, and Spindle Activity
November 1969 (Preliminary)

FOR RELEASE: December 19, 1969, 10a,m. E.S.T. SERIES: M22P(70)-4



The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables. Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 9.

Table 1. Summary

	Index of seasonally adjusted	Domest foreign (running	cotton	st	e fiber aple pounds)	Spindle hours operated (daily average) <sup>2</sup> (millions)			
Month and year	daily average cotton con- sumption1	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends	
1969									
November (4 weeks) October (5 weeks). September (4 weeks). August (4 weeks). July (5 weeks).	96 96 98 94 96	32,149 32,396 31,713 31,432 25,950	10,275,318 2,590,734 5,344,092 5,737,526 6,120,776	5,979 6,023 6,060 5,999 4,975	96,940 101,298 103,472 97,499 98,909	303 309 307 309 257	47 48 48 50 44	125 127 124 121 105	
June (4 weeks). May (4 weeks). April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	98 97 95 100 96 96	32,212 32,822 31,673 33,177 32,344 32,256	6,963,662 7,764,574 8,649,813 9,847,139 10,494,299 11,080,192	5,991 6,275 5,860 6,161 6,056 5,957	96,603 93,914 94,368 102,379 106,473 109,052	318 325 318 328 319 315	50 52 50 53 51 49	121 123 117 124 120 123	
1968									
December (4 weeks) November (4 weeks) October (5 weeks) September (4 weeks) August (4 weeks) July (5 weeks)	96 98 96 99 99	28,856 32,925 32,513 32,174 33,230 26,782	11,429,552 10,369,846 8,368,585 5,376,010 5,489,580 6,148,260	5,372 5,942 5,894 5,825 5,751 4,530	109,835 104,447 101,358 108,620 107,241 107,802	279 325 330 323 330 274	41 48 48 48 49 39	110 123 124 123 125 106	
June (4 weeks)	103 103 102 109 109 108	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,796 104,498 104,651 105,220	342 348 341 358 362 356	48 46 43 41 40 38	124 122 115 117 118 113	
1967									
December (5 weeks) November (4 weeks)	110 107	32,998 35,995	13,053,724 13,150,655	4,399 4,750	97,066 77,482	333 367	33 36	98 107	

Note: The data in this report are available at the U.C. Department of Commerce, Press Room on the release data shown. However, the printing and mailing of regular reports in these series occurs four to seven days after the release date.

3Included with spindle hours for "other fibers and blends."

Inquiries concerning these figures should be oddressed to the U.S. Department of Commerce, Bureou of the Census, Industry Division, Washington, D.C. 20233. This publication is for sole by the Bureou of the Census, Price: 15 cents per capy—\$1.50 per year.

<sup>&#</sup>x27;Index is computed based on 1957-1959 daily average= 100.

Daily average is based on a 5-day week with no adjustments for holidays.

## TABLE 2.--CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500-LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

AREA: STATE: AND TYPE OF MATERIAL	NOVEMBER 1969 (NOV. 2 TO NOV. 29) TOTAL CONSUMP- TION	OCTOBER 1969 (SEPT. 28 TO NOV. 1) TOTAL CONSUMP- TION	NOVEMBER 1968 (NOV. 3 TO NOV. 30) TOTAL CONSUMP- TION
DOMESTIC AND FOREIGN COTTON: TOTAL1	642 985	809 889	658 495
BY AREA AND STATE: COTTON GROWING STATES	632 474	795 678	646 030
ALABAMA GEORGIA NORTH CAROLINA SOUTH CAROLINA TENNESSEE TEXAS VIRGINIA O'HER STATES	75 185 122 593 210 746 182 268 13 786 8 290 12 131 7 475	157 616 251 530 232 250 17 935 11 064 16 317	93 180 127 529 202 827 184 395 13 873 7 864 10 365 5 997
NEW ENGLAND	9 506 1 005		11 177 1 288
BY TYPE OF COTTON: AMERICAN UPLAND: TOTAL	632 901	796 675	645 794
STAPLE LESS THAN 1 INCH IN LENGTH	160 154 340 198 35 310	211 491 416 658 41 091	82 826 171 726 342 562 26 999 21 681
AMERICAN EGYPTIAN	6 837	8 468	{ 5 583 -
FOREIGN COTTON: TOTAL	3 247	4 746	7 118
STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN	771 1 243		4 358 911
STAPLE LENGTH UNDER 1-1/8 INCH, INDIAN, MEXICAN, AND OTHER	1 233	1 150	1 849
MANMADE FIBER STAPLE 1 2	119 578	150 570	118 849
RAYON AND ACETATE	51 406 5 055 13 989 48 809 319	r5 925	56 317 5 026 12 941 44 351 214

<sup>-</sup> Represents zero.

Trace and the service of the se

<sup>&</sup>lt;sup>2</sup>Represents consumption in mills with cotton system spindles. Consumption of marmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: November 1969, not available, October 1969, 39,920, November 1968, 29,955 thousand pounds.

#### TABLE 3.--STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD BY CONSUMING ESTABLISHMENTS (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES.

MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

AREA: STATE: AND TYPE OF MATERIAL

NOV. 29 NOV. 1 NOV. 30 1969 1969 1968

QUANTITY QUANTITY QUANTITY

4 530

96 940

52 827

6 111

7 767

314

29 921

6 008

104 447

57 387

5 942

6 882

443

33 793

5 181

101 298

56 221

r<sub>5</sub> 671

r8 791

30 355

260

DOMESTIC AND FOREIGN COTTON: TOTAL . . . . . . . . . . . . 1 118 169 1 054 256 1 499 902 BY AREA AND STATE: COTTON-GROWING STATES. . . . . . . . . . . . . . . . . . 1 098 322 1 036 056 1 458 258 ALABAMA . . . . . . . . . . . . . . . . 105 096 81 247 124 209 . (1) (1) (1) ARIZONA . . . . . . . . (1) (1) ARKANSAS. . . . . . 988 1 014 1 273 CALIFORNIA. . . . . 151 924 140 606 205 694 GEORGIA . . . . . LOUISIANA . . . . (1) (1) (1) (1) 111 MISSISSIPPI . . . . (11 (1) ίīή MISSOURI. . . . . 121 115 115 NEW MEXICO. . . . ٠ 384 889 387 203 447 134 NORTH CAROLINA. . . . . (I) (1) (1) OKLAHOMA. . . . . . . . . 349 733 SOUTH CAROLINA. . . . 361 166 556 007 . TENNESSEE . . . . . . 118 786 34 543 68 615 18 984 18 051 20 457 TEXAS . . . . . . . . . . . VIRGINIA. . . . . . 21 297 21 880 29 411 . . . . . . . 5 182 5 458 OTHER STATES. . . . . . . . . . . 1 779 18 560 16 360 40 904 REST OF UNITED STATES. . . . . . . . . . . . . . . 1 287 1 840 740 BY TYPE OF COTTON: AMERICAN UPLAND. . . . . . . . . . . . 1 091 690 1 027 675 1 462 174 AMERICAN-EGYPTIAN. . . . . . . . 15 747 15 370 12 779 SEA ISLAND AND OTHER DOMESTIC COTTON . . FOREIGN COTTON: TOTAL. . . . . . . . . . . . . . . . 10 732 11 211 24 949 STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN . . . . . . . . . . . . . . . . 4 05 1 3 202 13 530 2 151 2 828 5 411

STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN:

MEXICAN, AND OTHER . . . . . . . . . . . .

RAYON AND ACETATE . . . . . . .

ACRYLIC AND MODACRYLIC. . . .

 $<sup>^{</sup>m r}$ Revised by 5 percent or more from previously jublished figures.

OTHER MANMADE FIBER . . . . . "Included in "Other States" in same area.

<sup>&</sup>lt;sup>2</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### TABLE 4.--STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD AT PUBLIC STORAGE AND AT COMPRESSES (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

NOV. 1 NOV. 30

NOV. 29

6 014

6 435

17 216

	1969	1969	1968
AREA: STATE: AND TYPE OF MATERIAL	QUANTITY	QUANTITY	QUANTITY
DOMESTIC AND FOREIGN COTTON: TOTAL	9 157 149	7 536 478	8 869 944
BY AREA AND STATE: COTTON-GROWING STATES	9 154 880	7 533 394	8 846 680
ALABAMA ARIZONA ARKANSAS. CALIFORNIA GEORGIA LOUISIANA MISSISSIPPI MISSOURI NEW MEXICO NORTH CAROLINA OKLAHOMA SOUTH CAROLINA TENNESSEE TEXAS VIRGINIA OTHER STATES  NEW ENGLAND. REST OF UNITED STATES	1 060 906 410 235 636 537 1 594 418 239 321 182 673 157 789 119 217 278 977 487 605 1 971 137 (1) 3 403	1 472 289 245 354 130 145 130 147 37 614 230 680 405 060 1 385 990 (1)	396 354 567 063 1 397 868 174 640 111 858 200 778 97 586 414 715 377 775 2 374 980 (1) 3 178
RY TYPE OF COTTON:		7 430 655	•
AMERICAN UPLAND.  AMERICAN-EGYPTIAN. SEA ISLAND AND OTHER DOMESTIC COTTON )			
FOREIGN COTTON, TOTAL <sup>3</sup>	8 180	10 074	31 287
STAPLE LENGTH 1-1/8 INCH OR MORE: EGYPTIAN AND SUDAN	2 166 (4)	3 639 (4)	

<sup>-</sup> Represents zero.

STAPLE LENGTH UNDER 1-1/8 INCH: INDIAN:

<sup>1</sup> Included in "Other States" in the same area.

<sup>&</sup>lt;sup>2</sup>The data for November 29,1969 includes 561 bales of American Egyptian cotton released by GSA from

the cotton stockpile. In bond cotton is not included.

\*\*Tracludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on November 29, 1969, were 401 bales of Egyptian and other long staple cotton and 18,867 bales of Mexican and other.

<sup>4</sup>Other long staple cotton combined with Egyptian.

#### TABLE 5 .-- LINTERS CONSUMPTION AND STOCKS

	NOVEMBER OCTOBER 1969 1969 (NOV. 2 (SEPT. 28 TO TO NOV. 29) NOV. 1)	1968 (NOV. 3 TO
CONSUMER OR WAREHOUSE MEASURE	QUANTITY QUANTITY	QUANTITY
CONSUMPTION: TOTAL RUN.BALES	90 049 112 822	93 096
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT	50 138 61 161 32 109 39 249	
OTHER CONSUMERS	39 911 51 661 5 370 <sup>17</sup> 7 172 34 541 44 489	6 268
STOCKS: TOTAL (END OF PERIOD) RUN.BALES	(NA) 361 328	353 249
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.	144 839 123 545 91 286 78 421	
OTHER CONSUMERS	65 857 66 359 7 615 7 751 58 242 58 608	7 197
PUBLIC STORAGE AND COMPRESSES DO PACIFIC AND MOUNTAIN STATES DO ALL OTHER STATES DO	28 655 33 086 11 232 13 589 17 423 19 497	15 265
OIL MILLS1 DO	(NA) 138 338	126 300

Provised by 5 percent or more from previously published figure. (NA) Not available. Estimated number of running bales based on information reported in pounds.

## TABLE 6.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, BY TYPE OF FIBER SPUN (IN THOUSANDS)

NOVEMBER 29, 1969

		ACTIVE	ACTIVE	ACTIVE
AREA ANO STATE	SPINDLES IN PLACE	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES, TOTAL	20 189	12 589	2 046	5 062
COTTON GROWING STATES	19 581	12 344	1 955	4 917
ALABAMA. GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES  NEW ENGLAND REST OF UNITED STATES	1 695 2 652 6 761 7 159 455 224 551 84 546 62	1 401 2 090 3 986 4 007 390 167 228 75 234	48 193 903 743 12 9 46 1	243 333 1 698 2 297 50 24 266 6
		NOVEMBE	R 1, 1969	
		NOVEMBE	R 1, 1969	
		ACTIVE	ACTIVE	ACTIVE
AREA AND STATE	SPINDLES IN PLACE			ACTIVE OTHER FIBERS AND BLENDS
AREA AND STATE  UNITED STATES, TOTAL	IN	ACTIVE 100 PERCENT	ACTIVE 100 PERCENT SYNTHETIC	OTHER FIBERS AND
	IN PLACE	ACTIVE 100 PERCENT COTTON	ACTIVE 100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES, TOTAL	IN PLACE 20 170	ACTIVE 100 PERCENT COTTON	ACTIVE 100 PERCENT SYNTHETIC FIBERS 2 055	OTHER FIBERS AND BLENDS

<sup>-</sup> Represents sere.

## TABLE 7.--COTTON SYSTEM SPINDLE HOURS BY TYPE OF FIBER SPUN (IN MILLIONS)

NOVEMBER 1969 (NOVEMBER 2 TO NOVEMBER 29)

	AREA	. An	10	sT	ATE											TOT SPIN HOU	DLE	10 PERC COT	ENT	100 PERCENT SYNTHETIC FIBERS	OTHE FIBE AND BLES	ERS D	
NITED STATES: TOTAL																0	495	4	052	945	,	498	
NITED STATES TOTAL			•	•	•	•	•	٠	•	•	٠	٠	٠	٠	•	9	495	6	052	945	2	498	
COTTON GROWING STATES															•	9	306	5	962	911	2	433	
ALABAMA												_					813		684	20		109	
GEORGIA																1	221		982	82		157	
NORTH CAROLINA									:			Ĭ	:	•	Ï	3	102	1	866	415		821	
SOUTH CAROLINA								:	:	:		Ĭ	:	:	Ĭ	3	575	2	012	367	1	19€	
TENNESSEE				-					•	Ī	•	•	•	•	Ť		227		198	5		24	
TEXAS	: :	: :			:	:	:	•	:	:	•	•	•	•	•		101		84	3		14	
VIRGINIA	: :	: :		•	:	:	:	:	•	:	•	•	•	•	•		228		99	19		110	
OTHER STATES		: :		:		:	:	:	:	:	:	:	:	:	:		39		37	-		2	
NEW ENGLAND										_							184		90	29		65	
REST OF UNITED STATES		: :	:	:	:			:	:	:	:	:	:	:	:		5		-	5		-	

#### OCTOBER 1969 (SEPTEMBER 28 TO NOVEMBER 1)

	AREA	ANE	) STA	TE						TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
NITED STATES: TOTAL										12 085	7 717	1 203	3 165
COTTON GROWING STATES										11 834	7 589	1 163	3 082
ALABAMA GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES						 :	:	:	 :	1 050 1 543 3 964 4 500 293 130 300 54	871 1 249 2 389 2 529 264 111 125 51	41 100 524 464 7 4 23	138 194 1 051 1 507 22 15 152
NEW ENGLAND REST OF UNITED STATES					:	 :	:			244 7	r127 1	34 6	83

<sup>-</sup> Represents zero. Revised by 5 percent or more from previously published figure.

Table 2.--WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 473 pounds net for other countries)

Item	1968 <b>-</b> 1969 <sup>p</sup>	1967-1968 <sup>r</sup>	1966 <b>-</b> 1967 <sup>r</sup>
Supply	75,400	74,800	79,500
Stocks on hand, August 11	21,900 53,500	27,000 47,800	30,600 48,900
Distribution	75,400	74,800	79,500
Consumption <sup>2</sup> Destroyed <sup>3</sup> Stocks on hand, July 31 <sup>1</sup>	53,100 400 21,900	52,700 400 21,700	52,300 300 26,900

Preliminary. Revised.

Includes estimates for cotton affost.

Zincludes estimates for noncommercial consumption.

Sestimates of cutton burned or otherwise destroyed. SOURCE: International Cotton Advisory Committee -- Cotton Quarterly Statistical Bulletin, October 1969.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95% of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis.

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent, individual items with higher imputation rates are foontoed.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution.

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series Mh-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D, "Concurrent Counter M2D," "Con-

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

#### EXPLANATION OF TERMS

Consumption (Cotton System) - Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw linters in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses.—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks--Stocks of cotton and linters at farms and gins are excluded,

Spindles--The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.



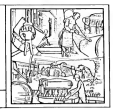


#### CURRENT INDUSTRIAL REPORTS

# Cotton, Manmade Fiber Staple,

# Consumption and Stocks, and Spindle Activity December 1969 (Preliminary)

FOR RELEASE: January 22, 1970, 10 a.m. E.S.T. SERIES: M22P(70)-5



The statistics in this publication are based on a survey of manufacturing plants consuming cotton, manmade fiber staple and raw linters and cotton warehouses and compresses. The data represent the entire U.S. consumption and spindle activity on the cotton system; and stocks except as noted in the tables, Estimates are included for companies whose reports were not received in time for tabulation. A more complete description of the survey appears on page 9.

Table 1. Summary

	Index of seasonally adjusted	Domest foreign (running	cotton	st	e fiber aple pownds)	Spindle hours operated (daily average) <sup>2</sup> (millions)			
Month and year	daily average cotton con- sumption1	Daily average consump- tion <sup>2</sup>	Stocks	Daily average consump- tion <sup>2</sup>	Stocks	100 percent cotton staple	100 percent manmade fibers	Other fibers and blends	
1969									
December (5 weeks) November (4 weeks) October (5 weeks) September (4 weeks) August (4 weeks) July (5 weeks)	96 96 96 98 94 96	28,856 32,292 32,396 31,713 31,432 25,950	10,946,524 10,195,453 8,590,734 5,844,092 6,737,526 6,120,776	5,290 5,943 6,023 6,060 5,999 4,975	93,369 96,964 101,298 103,472 97,499 98,909	272 302 309 307 309 257	41 47 48 48 50 44	113 126 127 124 121 105	
June (4 weeks)	98 97 95 100 96 96	32,212 32,822 31,673 33,177 32,344 32,256	6,963,662 7,764,574 8,649,813 9,847,139 10,494,299 11,080,192	5,991 6,275 5,860 6,161 6,056 5,957	96,603 93,914 94,368 102,379 106,473 109,052	318 325 318 328 319 315	50 52 50 53 51 49	121 123 117 124 120 123	
1968									
December (4 weeks) November (4 weeks) October (5 weeks) September (4 weeks) August (4 weeks) July (5 weeks)	96 98 96 99 99	28,856 32,925 32,513 32,174 33,230 26,782	11,429,552 10,369,846 8,368,585 5,376,010 5,489,580 6,148,260	5,372 5,942 5,894 5,825 5,751 4,530	109,835 104,447 101,358 108,620 107,241 107,802	279 325 330 323 330 274	41 48 48 48 49 39	110 123 124 123 125 106	
June (4 weeks). May (4 weeks). April (5 weeks). March (4 weeks). February (4 weeks). January (5 weeks).	103 103 102 109 109 108	34,078 34,585 33,753 36,068 36,433 35,199	7,017,441 7,959,616 8,997,005 9,942,913 10,914,329 11,909,288	5,630 5,534 5,049 5,436 5,222 4,888	105,177 103,976 100,796 104,498 104,651 105,220	342 348 341 358 362 356	48 46 43 41 40 38	124 122 115 117 118 113	
December (5 weeks)	110	32,998	13,053,724	4,399	97,066	333	33	98	

Note: The data in this report are available at the U.S. Department of Commerce, Press Room on the release date shown. However, the printing and mailing of regular reports in these series occurs 4 to 7 days after the relacse date.

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is for sale by the Bureau of the Census, Price: 15 cents per copy-\$1.50 per year.

<sup>1</sup> Index is computed based on 1957-1959 daily average 100.

<sup>&</sup>lt;sup>2</sup>Daily average is based on a 5-day week with no adjustments for holidays.

<sup>3</sup> Included with spindle hours for "other fibers and blends."

# TABLE 2.--CONSUMPTION OF COTTON AND MANMADE FIBER STAPLE (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500-LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OP POUNDS)

	1969 (NOV. 30 TO JAN. 3, 1970)	NOVEMBER 1969 (NOV. 2 TO NOV. 29)	
AREA: STATE: AND TYPE OF MATERIAL	TOTAL CONSUMP- TION	TOTAL CONSUMP- TION	TOTAL CONSUMP- TION
DOMESTIC AND FOREIGN COTTON: TOTAL $^1$	721 393	645 842	577 121
BY AREA AND STATE: COTTON GROWING STATES	708 824	635 161	565 881
ALABAMA	90 728	75 606	73 034
GEORGIA	145 479	125 829	111 260
NORTH CAROLINA	217 197 209 578	212 637 179 347	176 346 169 197
SOUTH CAROLINA	14 765	13 781	12 635
TEXAS	9 544	8 348	7 600
VIRGINIA	13 557	12 140	10 440
OTHER STATES	7 976	7 473	5 369
NEW ENGLAND	11 767 802	9 677 1 004	10 502 738
BY TYPE OF COTTON: AMERICAN UPLAND, TOTAL	710 531	635 786	566 101
STAPLE LESS THAN 1 INCH IN LENGTH	84 697	73 120	66 943
1 INCH AND 1-1/32 INCH STAPLES	185 810	162 007	148 750
1-1/16 INCH AND 1-3/32 INCH STAPLES	375 178	337 704	301 599
STAPLES LONGER THAN 1-3/32 INCH	35 514	35 409	26 867
STAPLES NOT SPECIFIED BY KIND	29 332	<sup>r</sup> 27 546	21 942
AMERICAN EGYPTIAN	7 146	6 809	4 441
FOREIGN COTTON, TOTAL	3 716	3 247	6 579
STAPLE LENGTH 1-1/8 INCH OR MORE:			
EGYPTIAN AND SUDAN	1 074 845	771 1 243	4 047 750
STAPLE LENGTH UNDER 1-1/8 INCH, INDIAN, MEXICAN, AND OTHER	1 797	1 233	1 782
MANMADE FIBER STAPLE 2	132 252	118 859	107 433
RAYON AND ACETATE	55 807	51 034	51 184
NYLON	4 445	4 881	3 927
ACRYLIC AND MODACRYLIC	15 138 56 473	13 819 48 806	11 158 40 929
OTHER MANMADE FIBER	389	319	235

<sup>-</sup> Represents zero. Revised by 5 percent or more from previously published figures. Daily average cotton and mammade fiber staple consumption should be based on a 5-day week with no adjustment for holidays. For this report, the number of work days used are: 25 for December 1969, 20 for November 1969, and 20 for December 1968.

<sup>&</sup>lt;sup>2</sup>Represents consumption in mills with cotton system spindles. Consumption of manmade fiber staple, including top converted from marmade fiber tow without combing, in woolen and worsted mills as follows: December 1969, not available, November 1969, 31,590, December 1968, 27,270 thousand pounds.

#### TABLE 3.--STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD BY CONSUMING ESTABLISHMENTS (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

JAN. 3, NOV. 29, DEC. 28, 1970 1969 1968

AREA: STATE: AND TYPE OF MATERIAL	QUANTITY QU	UANTITY QUANTITY
DOMESTIC AND FOREIGN COTTON: TOTAL		
ALABAMA ARIZONA ARKANSAS. CALIFORNIA GEORGIA LOUISIANA MISSISSIPPI MISSOURI. NEW MEXICO. NORTH CAROLINA	126 793 1 (1) (1) (1) 1 188 166 802 1 (1) (1) (1) (1)	105 529 138 940 (1) (1) 1 010 1 320 (52 093 219 008 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (382 693 482 953 (1) (1)
OKLAHOMA. SOUTH CAROLINA. TENNESSEE TEXAS. VIRGINIA. OTHER STATES.	421 903 3	354 623 577 792 48 728 70 337 18 837 23 190 21 129 28 673 5 182 6 137 17 688 42 532 1 288 1 028
REST OF UNITED STATES		082 410 1 556 519 15 705 14 308
FOREIGN COTTON, TOTAL	10 220 3 565	10 685 21 083 4 051 10 875
OTHER.  STAPLE LENGTH UNDER 1-1/8 INCH. INDIAN. MEXICAN, AND OTHER	2 153 4 502	2 104 5 012 4 530 5 196
MANMADE FIBER STAPLE 2	93 369	96 964 109 835
RAYON AND ACETATE NYLON ACRYLIC AND MODACRYLIC POLYESTER OTHER MANMADE FIBER	52 350 5 374 7 047 28 330 268	53 530 59 570 5 842 5 946 7 978 8 246 29 312 35 668 302 405

<sup>1</sup>Included in "Other States" in same area.

<sup>&</sup>lt;sup>2</sup>Represents stocks in cotton mills. Stocks in other textile mills are not available.

#### TABLE 4 .-- STOCKS OF COTTON AND MANMADE FIBER STAPLE HELD AT PUBLIC STORAGE AND AT COMPRESSES (COTTON: RUNNING BALES EXCEPT THAT IMPORTS ARE IN 500 LBS. EQUIVALENT GROSS BALES. MANMADE FIBER STAPLE: THOUSANDS OF POUNDS)

JAN. 3. NOV. 29. DEC. 28. 1970 1969 1968

OHANITITY OHANITITY OHANITITY

AREA:	STATE:	AND TYPE OF	MATERIAL		QUANTITY	QUANTITY	QUANTITY
DOMESTIC AND FOREIGN		TOTAL	• • • • •	• • • • •	9 663 738	9 086 653	9 837 642
BY AREA AND STATE COTTON-GROWING					9 661 817	9 084 350	9 814 954
ARIZONA . ARKANSAS. CALIFORNIA . GEORGIA LOUISIANA . MISSISIPPI MISSOURI . NEW MEXICO . NORTH CAROL . SOUTH CAROL TENNESSEE . TEXAS	INA.				1 089 516 410 217 617 312 1 526 280 201 143 195 200 169 137 232 093 314 104 426 388	362 219 1 220 023 1 050 625 405 656 636 484 1 594 274 239 320 186 462 155 088 124 909 278 552 473 052 1 980 093	841 315 1 219 306 385 656 553 787 1 376 099 142 760 167 168 219 483 194 321 416 499 370 686
NEW ENGLAND REST OF UNITED					1 921	2 303	12 170 10 518
BY TYPE OF COTTON AMERICAN UPLAN AMERICAN-EGYPT SEA ISLAND AND	D IAN				9 540 620 2115 922	8 970 076 108 478	9 637 134 170 080
FOREIGN COTTON	· TOTAL 3				7 196	8 099	30 428
EGYPTIAN	AND SUD	INCH OR MO			<sup>4</sup> 1 812 (4)		<sup>4</sup> 11 698 (4)
		1-1/8 INCH			5 384	5 933	18 730

rRevised by 5 percent or more from previously published figures.

ABEA. CTATE. AND TYPE OF MATERIAL

<sup>-</sup> Represents zero. <sup>1</sup>Included in "Other States" in the same area.

<sup>&</sup>lt;sup>2</sup>The data for December 1969 includes 1,399 bales of American-Egyptian cotton released by GSA from the cotton stockpile. In-bond cotton is not included.

<sup>&</sup>lt;sup>3</sup>Excludes foreign cotton held in bond waiting opening of quota or held for transshipment to other countries. The quantities of such cotton, in 500 lb. equivalent gross weight bales reported on January 3, 1970, were 401 bales of Egyptian and other long staple cotton and 18,713 bales of Mexican and other.

<sup>&</sup>lt;sup>4</sup>Other long cotton combined with Egyptian.

#### TABLE 5 .-- LINTERS CONSUMPTION AND STOCKS

	1969 (NOV. 30 TO	NOVEMBER 1969 (NOV. 2 TO NOV. 29)	1968 (DEC. 1 TO
CONSUMER OR WAREHOUSE UNIT OF MEASURE	QUANTITY	QUANTITY	QUANTITY
CONSUMPTION: TOTAL RUN.BALES	99 637	90 004	80 103
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.	58 663 37 486	50 138 32 109	
OTHER CONSUMERS	40 974 6 073 34 901	39 866 5 179 34 687	
STOCKS. TOTAL (END OF PERIOD) RUN.BALES	(NA)	406 040	405 648
BLEACHERS:- RUNNING BALES DO GROSS WEIGHT M. LBS.	169 786 107 181		140 090 89 882
OTHER CONSUMERS	7 912	65 725 7 677 58 048	7 275
PUBLIC STORAGE AND COMPRESSES DO PACIFIC AND MOUNTAIN STATES DO ALL OTHER STATES DO	10 007	28 603 11 231 17 372	11 635
OIL MILLS <sup>1</sup>	(NA)	166 873	147 200

<sup>(</sup>NA) Not avialable.  $^{1}$ Estimated number of running bales based on information reported in pounds.

## TABLE 6.--COTTON SYSTEM SPINDLES IN PLACE, ACTIVE, BY TYPE OF FIBER SPUN (IN THOUSANDS)

JANUARY 3, 1970

			ACTIVE	ACTIVE	ACTIVE
	AREA AND STATE	SPINDLES IN PLACE	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL		20 167	12 426	2 067	5 096
COTTON GROWING STATES		19 554	12 182	1 978	4 948
ALABAMA GEORGÍA		1 695 2 646 6 774 7 112 454 226 563 84	1 391 2 062 3 991 3 890 388 171 215	. 51 198 907 747 12 9 52	252 342 1 668 2 332 51 24 272
NEW ENGLAND REST OF UNITED STATES	:::::::::::::::::::::::::::::::::::::::	551 62	233 11	68 21	148
			NOVEMB	ER 29, 1969	
			ACTIVE	ACTIVE	ACTIVE
	AREA AND STATE	SPINDLES IN PLACE	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
UNITED STATES: TOTAL		20 203	12 574	2 051	5 052
COTTON GROWING STATES	• • • • • • • • • • • • • • • • • • • •	19 590	12 325	1 960	4 906
TENNESSEE		1 696 2 646 6 771 7 161 455 226 551 84	1 401 2 086 3 971 4 005 390 169 228 75	48 196 905 743 12 9 46	243 325 1 698 2 294 50 24 266 6
REST OF UNITED STATES	:::::::::::::::::::::::::::::::::::::::	551 62	238 11	69 22	146

<sup>-</sup> Represents zero.

#### DECEMBER 1969 (NOVEMBER 30 TO JANUARY 3, 1970)

7

	AREA A	ND STATE		TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
JNITED STATES: TOTAL				10 694	6 822	1 035	2 837
COTTON GROWING STATES				10 473	6 716	994	2 763
ALABAMA GEORGIA				967 1 403 3 368	804 1 133 2 052	25 95 449	138 175 867
SOUTH CAROLINA TENNESSEE	:::			4 068 254 112	2 263 224 94	393 6 3	1 412 24 15
VIRGINIA OTHER STATES				256 45	106 40	22 1	128 4
NEW ENGLAND REST OF UNITED STATES			::::::	213 8	1 05 1	34 7	74

NOVEMBER 1969 (NOVEMBER 2 TO NOVEMBER 29)

AREA AND STATE	TOTAL SPINDLE HOURS	100 PERCENT COTTON	100 PERCENT SYNTHETIC FIBERS	OTHER FIBERS AND BLENDS
JNITED STATES: TOTAL	9 499	6 035	949	2 515
COTTON GROWING STATES	9 309	5 944	915	2 450
ALABAMA. GEORGIA. NORTH CAROLINA SOUTH CAROLINA TENNESSEE. TEXAS. VIRGINIA OTHER STATES.	814 1 225 3 120 3 554 228 101 228	685 982 1 877 1 981 199 84 99	20 87 417 364 5 3	1 09 1 56 8 26 1 2 09 2 4 1 4 1 1 0
NEW ENGLAND	185	91	29 5	65

<sup>-</sup> Represents zero.  $^{\mathrm{r}}$ Revised by 5 percent or more from previously published figure.

#### Table 8 .- - WORLD SUPPLY AND DISTRIBUTION OF COTTON

(Thousands of bales: running bales for United States, bales of 478 pounds net for other countries)

Item	1968 <b>-</b> 1969 <sup>P</sup>	1967 <b>-</b> 1968 <sup>r</sup>	1966-1967 <sup>r</sup>
Supply	75,400	74,800	79,500
Stocks on hand, August 11.	21,900 53,500	27,000 47,800	30,600 48,900
Distribution	75,400	74,800	79,500
Consumption <sup>2</sup> Destroyed <sup>3</sup> .  Stocks on hand, July 31 <sup>1</sup> .	53,100 400 21,900	52,700 400 21,700	52,300 300 26,900

Preliminary. Revised.

1 Includes estimates for cotton afloat.

<sup>&</sup>lt;sup>2</sup>Includes estimates for noncommercial consumption.

<sup>&</sup>lt;sup>3</sup>Estimates of cotton burned or otherwise destroyed. SOURCE: International Cotton Advisory Committee--Cotton Quarterly Statistical Bulletin, October 1969.

#### DESCRIPTION OF SURVEY

The statistics in this publication were collected on Census monthly Forms M22P, "Cotton, Manmade Fiber Staple and Linters, Consumption and Stocks, and Spindle Activity" and M22N, "Cotton and Linters in Public Storage and at Compresses," from a panel of approximately 800 consumers and 1200 warehouses accounting for over 95 percent of the total consumption and commercial stocks. Estimates are included for about 300 small establishments which report on an annual basis.

The current month's figures may also include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are imputed from the month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent, Individual tiems with higher imputation rates are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with high imputation rates, therefore, should be used with caution.

Statistics for previous months may be revised, due to receipt of corrected data from respondents, including late reports for which estimates were made, and other corrections. Figures which were revised significantly are indicated by footnotes.

The data are adjusted for number of working days in the reporting period to compensate for differences in individual company reporting patterns (i.e., calendar month, 4-week, 5-week periods) but not for seasonal variation except for the index as shown in table 1.

#### RELATED REPORTS

The Bureau of the Census publishes annual summary information on Current Industrial Reports Series MA-22P, "Cotton, Manmade Fiber Staple and Linters." Other related data are published in Current Industrial Reports Series M22D, "Controlled to Management of the Mana

sumption on the Woolen and Worsted Systems," and MA-22M, "Stocks of Wool and Related Fiber."

#### EXPLANATION OF TERMS

Consumption (Cotton System)--Includes materials passed through the opener or otherwise removed from inventory and put into process for spinning, bleaching, etc., but excludes cotton and linters waste, motes, and all other waste materials.

#### Stocks:

Held by consuming establishments--Inventory of materials located in the mill, mill warehouse, or in any private storage place owned or leased as of the close of business on the last day of the report period. Included are raw liners in bale form, stocks in consuming establishment regardless of ownership, and the stockpile cotton released by the General Services Administration. Excluded are in-process material, material stored in public warehouses or at other manufacturing plants, battings and pads made from linters by others, and linters pulp.

Held at public storage and compresses—Stocks of cotton and raw linters in possession at the close of business of the day indicated regardless of the year or locality of growth. These figures include cotton and raw linters as follows: On hand for which warehouse receipts have been issued or which are awaiting shipment or being held for consolidation; going into storage for which warehouse receipts have not yet been issued; and held for the account of the Commodity Credit Corporation. However, they exclude cotton and raw linters in transit to or from the warehouse and stocks of cotton and linters waste, motes, etc.

Farm and gin stocks-Stocks of cotton and linters at farms and gins are excluded.

Spindles--The term "cotton-system spinning spindles" does not include spindles operated on the "American" and other new systems for spinning uncut top. Active spindle figures indicate the number active for the shift during which the largest number of spindles was operated on the last day of the period. Spindle hours data reflect the total spindle hours operated during the period for each fiber classification listed.

U.S. DEPARTMENT OF COMMERCE Bureau of the Census Washington, O.C. 20233 POSTAGE AND FEES PAI U.S. DEPARTMENT OF COMMERC

OFFICIAL BUSINESS

# UNITED STATES EPARTMENT OF MMERCE BLICATION

#### CURRENT INDUSTRIAL REPORTS

### Cotton, Manmade Fiber Staple, and Linters Seasonal Adjustment Supplement



SERIES: M22P Supplement

U.S. DEPARTMENT OF COMMERCE / Bureau of the Census

FOR RELEASE: April 23, 1970

The seasonally adjusted data were developed for each of the detailed series shown. Adjusted data for the summary totals are obtained by summarizing the adjusted lower order totals to higher levels. The seasonal factors for these higher level totals are implied factors developed by dividing the unadjusted data by the adjusted data and will differ somewhat from that which would have been obtained by direct seasonal adjustment of the data

for a number of the most important series published monthly in Current Industrial Reports Series M22P, Cotton, Manmade Fiber Staple, and Linters. The seasonal adjustment program largely eliminates the effect of normal seasonal variations (including variations due to vacations, weather, etc.) as measured over the time period for which data were used. The resulting information thus provides a better measure than the original data of the month-to-month variations which are due to factors that are not associated with a repetitive seasonal pattern.

This report presents seasonally adjusted data

Beginning in June 1970, these seasonally distributed data will be included in table I of the regular M22P report. That report also includes a detailed description of the survey, including a discussion of the scope and coverage of the report together with an explanation of the terms.

The seasonal adjustments were made using the X-11 variant of the Census Bureau's seasonal adjustment program. This program is amply described in the literature on this method. It should be noted that the data included in this report are adjusted on an establishment basis, prior to tabulation for variation in the length of the reporting period such as 4-week, 5-week, or calendar month

#### BRIEF DEFINITIONS OF MEASURES SHOWN IN TABLE 4

For each series included in this report the following tables are shown:

The following are brief definitions; more complete explanations appear in Electronic Computers and Business Indicators, by Julius Shiskin, issued as Occasional Paper 57 by the National Bureau of Economic Research, 1957 (reprinted from Journal of Business, October 1957).

(1) Seasonally-adjusted data

"CI" is the average month-to-month percentage change, without regard to sign, in the seasonally adjusted series (i.e., the series after adjustment

(2) Data without seasonal adjustment (original series)

for measurable seasonal, trading-day, and holiday variations).

"I" is the same for the irregular component, obtained by dividing the cyclical component into

(3) Seasonal adjustment factors. The seasonally-adjusted data are obtained by dividing the unadjusted data by the seasonal factors for the specific month

"C" is the same for the cyclical component, a smooth, flexible moving average of the seasonally adjusted series.

the seasonally adjusted series.

(4) Average percentage changes and related measures for each series.

 $\overline{\text{"I/C"}}$  is a measure of the relative smoothness (small values) or irregularity (large values) of the seasonally adjusted series. It is shown

<sup>1</sup>Electronic Computers and Business Indicators, National Bureau of Economic Research Occasional Paper 57 (New York, 1957); <u>Tests and Revisions of Bureau of the Census Methods of Seasonal Adjustments</u>, Bureau of the Census Technical Paper No. 5 (Washington, 1961, \$1.00); <u>the X-11 Variant of the Census Method II Seasonal Adjustment Program</u>, Bureau of the Census Method II Seasonal Adjustment Program, Bureau of the Census Technical Paper No. 15 (Washington, 1967, \$0.50).

Inquiries concerning these figures should be addressed to the U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233. This publication is for sale by the Bureau of the Census, Price: 15 cents per copy—\$1.50 per year.

for 1-month spans and for spans of the period of MCD. When MCD is "6", no  $\overline{1}/\overline{C}$  ratio is shown for the MCD period.

"MCD" (months for cyclical dominance) provides an estimate of the appropriate time span over which to observe cyclical movements in a monthly series. It is small for smooth series and large for irregular series. In deriving MCD, percentage changes are computed separately for the irregular component and the cyclical component over 1-month spans (Jan.-Feb., Feb.-Mar., etc.), 2-months spans (Jan.-Mar., Feb.-Apr., etc.), up to 12-month spans. Averages, without regard to sign, are then computed for the changes over each span. MCD is the shortest span in months for which the average percentage change (without regard to sign) in the cyclical component is larger than the average percentage

change (without regard to sign) in the irregular component, and remains so. Thus, it indicates the point at which fluctuations in the seasonally adjusted series became dominated by cyclical rather than irregular movements. All series with an MCD greater than "5" are shown as "6".

"Average Duration of Run" (ADR) is another measure of smoothness and is equal to the average number of consecutive monthly changes in the same direction in any series of observations. When there is no change between 2 months, a change in the same direction as the preceding change is assumed. The ADR is shown for the seasonally adjusted series CI, irregular component 1, cyclical component C, and the MCD curve. The MCD curve is an unweighted moving average (with the number of terms equal to MCD) of the seasonally adjusted series.

YEAR	NAL	1						_				
		2	MAR	APR	MAY	NON	JUL	AUG	SEP	00.T	NOV	DEC
1948	37221	36436	36322	37652	37404	37362	35918	33907	33254	31531	r30280	30112
6761	29188	29636	29724	28503	26359	28046	27210	29354	31893	33005	34061	34305
1950	34841	34200	34025	35609	35830	34591	38065	40325	38401	40158	39228	40555
1951	40070	41654	42673	39540	41459	41931	38340	37678	35776	34979	35396	35020
1952	35395	35761	34746	33962	34108	34632	34638	36922	36678	35466	36527	36300
1953	34572	35759	36535	36236	37032	37981	36670	35798	35137	33684	33035	31927
1954	32514	32208	32154	32774	31857	31900	33406	32737	32764	34089	33824	33894
1955	34318	34011	34187	34523	34707	34730	34904	35023	35127	35293	35559	36151
1956	36038	36042	35166	35944	35085	32942	33814	33399	33312	34702	33378	33572
1957	32378	32687	33250	32252	32960	32798	31533	32224	33296	31266	31279	30484
1958	30725	30533	30476	29071	29401	29822	30145	31073	32795	31995	32394	31024
1959	33254	33428	33545	35675	34349	32761	39644	34247	34791	35012	35037	34471
0961	35509	35207	34534	35070	34454	33971	34059	33217	32071	31964	31076	31215
1961	30815	30887	30958	31964	32254	32361	32388	33147	33775	34593	34170	35771
1962	53853	34763	35579	34271	34374	34304	33212	33443	32834	31975	32405	32039
1903	30850	31750	32338	31953	33405	32549	32908	32143	32889	32422	32918	32512
1961	31912	33150	32679	32807	33116	33673	35684	34554	35075	34279	35042	34818
1965	35465	35766	35402	36178	35848	35467	35815	35634	35433	36002	36388	36166
1966	36584	36292	36599	37323	37166	36987	37552	37450	37382	37861	36815	36975
1961	37392	36072	34852	36911	35428	35129	34068	35189	34098	36013	34882	35678
1968	34236	35162	34566	33161	33437	33598	32582	32501	32292	31480	31936	31134
1969	31371	31187	31733	31372	31733	31725	31610	30771	31783	31395	31322	30935

Note: Data for extra long staple (ELS) Cotton include American Egyptian, Egyptian, Sudanese and other types of cotton Revised.

TABLE 18. -- COTTON, UPLAND CONSUMPTION, DAILY AVG

SEASONALLY ADJUSTED		SERIES							RUNNING	BALES)
-	MAR	APR	MAY	NON	JUL	AUG	SEP	DCT	NOV	DEC
57	35701.	37024.	36815.	36777.	35353.	33398.	32735.	31079.	29875.	29753•
29368.	.80	28163.	26071.	27706.	26874.	29050.	315210	32577.	33562.	33817.
33561.	:	35128.	35332.	34139.	37525.	39743.	37848.	39586.	38648.	39950
42058.		38926.	408504	41379.	37859.	37258.	35381.	34639.	35083.	34730.
34495.	÷	33721.	33860+	34392.	54366.	36616.	36348.	35124.	36124.	35916.
36103.	÷	35809.	36591.	37526.	56214.	35341.	34655.	33283.	32629.	31560.
31809.		32432.	31521+	31537.	33025.	32358.	32379.	33675.	33410.	33464.
33728.		34071.	34294.	34289.	34476.	34600.	34685.	34837.	35087.	35642.
34702.	•	35463.	34604.	32502.	33356.	32951.	32889.	34276.	32967.	33150.
32830.	•	31818.	32522	32376.	31143.	31816.	32887 .	30869.	30881+	30110
30095	•	28722.	29040	29456.	29801.	30723.	32411.	31612.	31988.	30632.
33110		35211.	33922+	32332.	39,063.	33741.	34307 •	34512.	34549.	33956.
34012.		34528.	33886.	33401.	33483.	32639.	31526.	31379.	30538.	30666.
30403.		31385.	31662.	31776.	31776.	32566.	33114.	33939.	33505.	35089.
34904.		33611.	33717.	33639.	\$2596.	32802.	32186.	31354.	31775.	31422.
31702.	•	31347.	32820.	31959.	32353.	31594.	32345.	31880.	32365.	31978.
32174.	:	32296.	32591.	33159.	35118.	33970.	34521.	33725.	34480.	34242.
34811.	:	35554.	35241.	34853.	35196.	35062.	34838•	35421.	35805.	35631.
36058.		36804.	36674•	36501.	37030.	36905.	36859.	37332•	36319.	36448.
34376.	•	36372.	34849.	34611.	13632.	34730.	33671.	35552.	34323.	35168.
34088.		32687.	32916.	33096.	32084.	31965.	31773.	30975.	31408.	30630.
31240.	÷	30934.	31328.	31252.	31158.	30330.	31318.	30923.	30893.	30544.

FINAL S	EASON	ALLY ADJ	SEASONALLY ADJUSTED SERIES	RIES						_	( RUNN ING	BALES)
,	NAD	FEB	MAR	APR	MAY	NO <sub>N</sub>	الار	AUG	SEP	100	NOV	DEC
	623.	622.	621.	628.	-685	585.	565.	-609	519.	452.	405	359.
	342.	344.	356.	340.	286.	340.	336.	304.	372.	428.	499	488
	495.	485.	*****	481.	498.	452.	540.	582.	553.	572.	580.	• 409
	586.	603.	615.	614.	•609	552.	481.	420.	395.	340.	313.	290.
	302.	289.	251.	241.	248.	240.	272.	306.	330.	342.	403.	384.
	348.	408.	432.	427.	441.	455.	456.	457.	482.	401.	400	367.
	*60*	345.	345.	342.	336.	363.	381.	379.	385.	414.	414.	430.
	454.	455.	459	452.	413.	441.	428.	423.	***	456.	472.	509.
	*06#	*667	+64	481.	481.	*0+1	458.	.844	423.	456.	411.	422.
	388.	*90*	420.	434.	438.	422.	.065	408	*60*	397.	398.	374.
	388.	386.	381.	349.	361.	366.	344.	350.	384.	383.	*90#	392.
	397.	*80#	435.	*19#	427.	459.	581.	506.	*181	500	488	515.
	543.	530.	522•	542.	568	570	576.	578.	545	585.	538.	549.
	544.	557.	555	579.	592.	585.	612.	581.	• 199	. 459	.599	682.
	663.	631.	675.	•099	657.	.599	616.	641.	648.	621.	630.	617.
	630.	641.	636.	•909	585	-065	555	549.	244.	542.	553.	534.
	585	528.	505	511.	525•	514•	999	584.	554.	554	562.	576.
	566.	581.	592.	624.	• 209	614.	619.	572.	.565	581.	583.	535.
	544.	536.	541.	519.	492.	486.	522.	545.	523.	529.	496	527.
	536.	507.	476.	539.	579.	518.	436.	459.	427.	461.	.655	510.
	476.	508.	478.	474.	521.	502•	498	536.	519.	505	528.	504.
	504.	475.	493.	438.	405	473.	452.	441.	465.	472.	459.	391.

TABLE 1D.---COTTON SYSTEM-TOTAL SPINDLE HRS, ALL FIBERS DAILY AVG

FINAL		SEASONALLY ADJUSTED SERIES	JSTED SEF	\IES							CMIL	(MILLIONS)
YEAR	NAU	FEB	MAR	APR	MAY	NON	JUL	AUG	SEP	100	NOV	DEC
1955	480.	481.	481.	478.	479.	482.	495.	*06#	488	*68*	491.	502.
1956	.667	495.	488.	*667	485.	465.	465.	. 191	453.	468	462.	462.
1957	450	450	458.	450	455+	457	.677	446.	454	436.	435.	454.
1958	459.	427.	422.	*404	405	418.	416.	430.	442.	439.	445.	434.
1959	456.	*09#	458.	472.	470	455	529.	472.	472.	478.	481.	473.
1960	.067	483.	475.	483.	479.	.69#	.69*	457.	*446	442.	434.	439.
1961	432.	433.	438.	447.	453.	447.	447.	456.	.654	467.	463.	474.
1962	462.	* 49*	*69*	456.	461.	471.	454	457.	453.	*8++	450.	451.
1963	* 77 77	452.	458.	451.	.677	• 09 *	•09#	454	463.	458.	463.	459.
1961	*09#	461.	454	492.	458.	468.	485.	471.	476.	472.	480	478.
1965	.187.	487.	483.	*68*	+89	486.	• 767	****	489.	500	506.	508.
1906	512.	510.	508.	517.	518.	508	510.	518.	510•	509	* 767	*067
1961	493.	485.	468.	464	478.	* 181	478.	480.	.77.	. 464	.794	503.
1968	.867	505	506.	495.	*86*	504	497.	****	*067	483.	482.	466.
1969	477.	477.	495.	480	483.	479.	482.	471.	473.	466.	463.	459.

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TABLE 16.--CELLULOSIC FIBER STAPLE CONSUMPTION DAILY AVG

1599-   1636-   1671-   1770-   1614-   1565-   1491-   1538-   1426-   1442-   1491-   1538-   1456-   1491-   1586-   1586-   1586-   1586-   1586-   1586-   1586-   1710-   1500-   1478-   1427-   1439-   1266-   1286-   1388-   1485-   1810-   1611-   1925-   1873-   2423-   2511-   2513-   2510-   2415-   2501-   2419-   2419-   2419-   2419-   2419-   2415-   2606-   2259-   2713-   2759-   2755	FINAL		SEASONALLY ADJUSTED SERIES	JSTED SEF	41ES						(THOUS	(THOUSANDS OF	POUNDS)
1599,   1636,   1671,   1770,   1599,   1648,   1675,   1587,   1586,   1614,   1614,   1565,   1491,   1538,   1528,   1447,   1443,   1443,   1443,   1449,   1440,   1446,   1444,   1445,   1444,   1445,   1444,   1445,   1444,   1445,   1444,   1446,   1446,   1446,   1446,   1446,   1446,   1446,   1446,   1446,   1446,   1446,   1446,   1446,   1446,   1446,   1446,   1446,   1559,   1500,   1478,   1448,   1460,   1560,   1600,   1600,   1478,   1449,   1440,   1446,   1466,   1586,   1586,   1485,   1498,   1490,   1570,   1603,   1570,   1603,   1713,   1600,   1418,   1485,   1498,   1490,   1570,   1637,   1637,   1713,   1610,   1611,   1925,   1673,   1713,   1610,   1611,   1925,   1673,   1670,   1670,   1770,   1670	YEAR	NAU	FEB	MAR	APR	MAY	אטר	JUL	AUG	SEP	100	NO.	DEC
1,26,   1,40,   1,50,   1,50,   1,52,   1,40,   1,43,   1,43,   1,40,   1,40,   1,426,   1,40,   1,40,   1,40,   1,40,   1,426,   1,40,   1,	1955	1599.	1636.	1671.	1770.	1599.	1648.	1675.	1587.	1586.	1614.	1601.	1732.
1,426,   1,442,   1,444,   1,384,   1,457,   1,411,   1,443,   1,457,   1,474,   1,404,   1,404,   1,425,   1,257,   1,319,   1,399,   1,375,   1,484,   1,603,   1,559,   1,500,   1,663,   1,602,   1,602,   1,643,   1,605,   1,695,   1,995,   1,695,   1,695,   1,995,   1,695,   1,695,   1,995,   1,695,   1,695,   1,995,   1,695,   1,995,   1,995,   1,995,   1,996,   1	1956	1614.	1565.	1491	1538.	1528.	1447.	1432.	1437.	1243.	1409.	1389.	1459.
1,55.   1,344.   1,425.   1,257.   1,319.   1,399.   1,375.   1,484.   1,603.   1,559.   1,603.   1,559.   1,603.   1,559.   1,603.   1,559.   1,603.   1,	1957	1426.	1442.	1474.	1384.	1457.	1431.	1443.	1453.	1474.	1404.	1415.	1369.
1663.   1639.   1620.   1710.   1660.   1602.   1643.   1505.   1495.   1503.   1495.   1503.   1495.   1503.   1495.   1503.   1496	1958	1355.	1344.	1425.	1257.	1319.	1399.	1375.	14840	1603.	1559.	1627.	1543.
1500,   1478,   1427,   1439,   1418,   1401,   1422,   1440,   1254,   1371,   1286,   1286,   1386,   1465,   1465,   1570,   1570,   1671,   1752,   1972	6561	1663.	1639.	1620	1710	1660	1602.	1643.	1505.	1495.	1503.	1458.	1463.
1286.         1286.         1388.         1485.         1495.         1539.         1576.         1637.         1637.         1713.           1810.         1811.         1925.         1873.         1848.         1867.         1752.         1932.         2011.         2019.           2106.         2186.         2252.         2189.         2298.         2397.         2332.         2302.         2394.         2301.           2423.         2513.         2513.         2598.         2504.         2574.         2576.         2569.         2559.         2512.           2419.         2275.         2445.         2604.         2481.         2451.         2450.         2569.         2369.         2302.         2302.         2302.         2301.           2419.         2275.         2445.         2604.         2481.         2451.         2450.         2369.         2302.         2302.         2302.         2302.           2259.         2714.         1965.         2081.         1994.         2061.         1984.         2061.         2481.         2451.         2430.         2369.         2335.           2259.         2340.         2551.         2660.         2551	1960	1500	1478.	1427.	1439°	1418.	1401	1422.	1440.	1254.	1371.	1348.	1318.
1810.         1811.         1925.         1873.         1848.         1867.         1752.         1932.         2011.         2019.           2106.         2252.         2189.         2298.         2367.         2332.         2302.         2394.         2367.           2423.         2511.         2513.         2598.         2504.         2570.         2570.         2570.         2659.         2570.         2610.         2481.         2451.         2461.         2451.         2461. </td <td>1961</td> <td>1286.</td> <td>1286.</td> <td>1388.</td> <td>1485.</td> <td>1495.</td> <td>1539.</td> <td>1576.</td> <td>1637.</td> <td>1633.</td> <td>1713.</td> <td>1692.</td> <td>1800</td>	1961	1286.	1286.	1388.	1485.	1495.	1539.	1576.	1637.	1633.	1713.	1692.	1800
2106.         2186.         2252.         2189.         2298.         2307.         2332.         2302.         2394.         2364.         2364.         2367.         2332.         2302.         2394.         2364.         2369.         2369.         2369.         2369.         2569.         2559.         2512.         2512.         2512.         2512.         2512.         2512.         2512.         2512.         2512.         2512.         2512.         2512.         2512.         2512.         2612.         266.         2481.         2451.         2451.         2451.         2402.         2361.         2481.	1962	1810.	1611.	1925.	1873.	1848	1867.	1752.	1932.	2011.	2019.	2098.	2118.
2570, 2465, 2465, 2501, 2464, 2421, 2576, 2569, 2555, 2512, 2570, 2465, 2465, 2669, 2555, 2512, 2419, 2275, 2415, 2466, 2461, 2421, 2451, 2451, 2469, 2275, 2415, 2660, 2461,	1963	2106.	2186.	2252	2189.	2298.	2367.	2332.	2302.	2394.	2361.	2447.	2465.
2570. 2465. 2465. 2501. 2464. 2421. 2454. 2261. 2405. 2400.	1961	2423.	2511.	2513*	2538.	2504	2534 •	2576.	2569.	2555.	2512.	2509.	2484.
2259, 2714, 1985, 2081, 1904, 2061, 1984, 2135, 2900, 2366, 2335, 2256, 2340, 2361, 2985, 2531, 2985, 2373, 2733, 2759, 2752, 2793, 2655, 2655, 2655, 2655, 2657, 2657, 2517, 2642, 2642,	1965	2570•	2465.	2465	2501	2464.	2421.	2454.	2261.	2405.	2420.	2396.	2553
2259, 2714, 1985, 2081, 1994, 2061, 1984, 2165, 2088, 2223, 2256, 2340, 2391, 2285, 2531, 2666, 2575, 2679, 2731, 2642, 2773, 2759, 2752, 2793, 2653, 2751, 2552, 2517,	1966	2419.	2275.	2415	2606.	2481.	2451.	2413.	2390.	2366.	2335.	2338.	2263.
2256. 2340. 2391. 2285. 2531. 2606. 2575. 2679. 2731. 2642. 2773. 2759. 2752. 2793. 2655. 2751. 2515. 2592. 2517.	1961	2259.	2714.	1985.	2081.	1994.	2061.	1984.	2165,	2088.	2223.	2243.	2290.
2773. 2723. 2759. 2752. 2793. 2653. 2721. 2515. 2592. 2517.	1968	2256.	2340.	2391.	2285.	2531.	2606.	2575.	2679.	2731.	2642.	2673.	2728.
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	1969	2773.	2723.	2759 •	2752.	2793.	2653.	2721.	2515.	2592	2517.	2426。	2237.

9

TABLE 14. -- NONCELLULOSIC FIBER STAPLE CONSUMPTION DAILY AVG

FINAL		ALLY ADJ	SEASONALLY ADJUSTED SERIES	TES						(THOUS	(THOUSANDS OF F	POUNDS )
YEAK	NAD	FEB	A A R	APR	ΜΑΥ	NO.	JUL	AUG	SEP	100	NOV	DEC
1955	336.	297.	306.	293.	285.	255.	338.	238.	248.	246.	254.	243.
1956	249.	.562	244.	257.	255	243.	246.	266.	254。	279.	266.	294.
1957	282.	296.	301.	298.	300	316.	380.	328.	317.	300	295.	276.
1958	296.	242.	271.	247.	254.	292.	253.	254.	281.	.862	314.	319.
6061	330.	354.	334.	361.	347.	343.	. 478	384.	411.	404	413.	416.
1960	426.	417.	403.	419.	425.	429.	413.	*104	351.	361.	375.	383.
1901	392.	384.	419.	437.	454	457.	469.	462.	471.	518.	500	537.
1962	525.	552.	597.	593.	625.	662.	• #65	701.	756.	752.	796.	816.
1963	944	885.	.606	927.	945.	1021.	.77.	.166	947.	955.	.886	1003.
1904	1017.	1031.	1027.	1023.	1056.	1096.	1146.	11911	1243.	1211.	1264.	1259.
1965	1283.	1329.	1320.	1393.	1381.	1384.	1461.	1491.	1572.	1676.	1731.	1775.
1966	1876.	1857.	1838.	1907.	1866.	1822 •	1805.	1838.	1799.	1818.	1969.	1896.
1961	1939.	1253.	1918.	2116.	2076.	2093.	2100.	2190.	2303.	2467.	2402.	2504.
1908	2582.	2685.	2796.	2768.	2751.	2937.	2926.	2949	3024	3040	3136.	3119.
1969	3123.	3105.	3104.	3105.	3195.	3237.	3338.	3365.	3389.	3290.	3398.	3406.

TABLE 11. -- TOTAL MANMADE FIBER STAPLE-STOCKS COTTON SYSTEM

YEAR	NAU	FEB	MAR	APR	MAY	NUV	JUL	AUG	SEP	001	NOV	DEC
1955	49168	51339.	58371.	63837.	65573•	65597 •	66542.	. 18959	70157	67376.	66633.	63946.
9561	60671.	58945.	58576.	55889	55043.	54244.	53226.	50641.	47724.	48261.	48440.	49384.
1957	49787.	51964.	50530+	48777.	47635+	47030•	48226.	49303.	50752.	52554•	51923.	50178.
1958	49540	48833.	47677.	49841.	49182.	47958•	45369.	46407	44146.	43006+	44676.	48443.
6561	48080	46179*	47627.	48615.	51418.	54053.	55323.	54478.	55148.	53832.	49228.	44045
0961	46779.	45960.	44122.	41226.	39987.	37458•	34988.	38302.	36237.	34814.	34934.	33464.
1961	32203.	33850.	33979.	34609.	33736.	36637.	35759.	35884.	38397 •	40412.	44108.	.66464
1962	49262	48476.	49654	51192.	52576•	53409.	53687.	53054.	54503.	55855.	57452.	61024.
1903	61146.	63801.	65705.	66998.	68376.	75995.	86366.	68036.	89244.	92172.	91189.	92245.
1964	101054.	101054. 102394.	101258.	101258- 101176-	97085	91467.	\$6628.	85674.	88054.	84441.	84460.	81152.
3961	81253.	82379.	80903	85315.	85510	87173.	91067.	92236.	91016	95966.	91922.	69612.
9961	85423•	85113.	92550+	88819.	91320	97578	92670.	88305.	79150	76652•	72759.	62439.
1961	63283.	61270•	67219.	62073.	59887	59772.	57483.	61148.	61987.	72309.	80043.	94791.
1968	103157.	101014.	99144.	99144. 100217. 103872.	103872.	104862.	107480.	107480. 109653.	112443.	112443. 108753. 107900.	107900.	106223.
6961	106288.	106288. 102280.	97042.	94274.	9400A	96/11/0		99306- 100308- 106672- 108689- 100169-	1066722	084801	941001	Burga.

TABLE 2A. -- TOTAL COTTON CONSUMPTION DAILY AVG

9	ORIGINAL SER	SERIES									( RUNN I NG	BALES
YEAR	NAU	FEB	MAR	APR	ΥAΜ	N O O	JU.	AUG	SEP	ОСТ	NON	DEC
1948	39123.	39284.	38259.	37725.	37406.	36379.	48521 •	33130.	33582.	33167.	31176.	29368.
1949	30649.	32009.	31364.	28500	26385.	27302.	21639.	28826.	32210	34554.	35101.	33356.
1950	36487。	36974.	36005.	35533.	35941.	33675.	30344.	39924.	38782.	41839.	40506	39232.
1951	41891.	44950.	45152+	39409	41628.	40858	50723.	37681.	36062+	36270.	36557.	33590.
1952	36929.	38482.	36763.	33922.	34348.	33739.	.50622	37292.	36862.	36632.	37760.	34565.
1953	36107.	38305.	38475.	36370.	37402*	37043.	29683.	36369.	35173.	34825.	34249.	30270.
1954	33924.	34277.	33764.	32965.	32274.	31142.	27078.	33388.	32698.	35347.	35168.	32064.
1955	35802•	36030.	35730+	34759.	35201•	33977.	28292	35856.	34950.	36843.	37078.	34085.
1956	37514.	38001.	36647.	36128.	35664.	32393.	27374.	34321.	33012.	36333.	34803.	31517.
1957	33698.	34395.	34516.	32389.	335130	32448.	.16552	33277.	32963.	32799.	32580.	28494.
1958	31911.	31974.	31483.	29198.	30013	29770.	24558.	32215.	32501.	33565.	33580.	28810.
1959	34504.	34836.	34552.	35902•	35168•	32935.	32494.	35641.	34517.	36660.	36142.	31868.
1960	36697.	36479.	35470	35368.	35486.	34390+	×8054 •	34569.	31883.	33338.	31929.	28763•
1961	31754.	31484.	31798.	32301.	33346.	32886.	26842.	34465.	33710+	35871.	35074.	32890.
1962	34782.	35852.	36548.	34702.	35669•	34925.	27598.	34669.	32867.	32991.	33299.	29396.
1963	31637.	32780.	33289.	32354.	34687.	33100	47384.	33257.	32955	33354.	33897.	29801•
1964	32762.	34255.	33674.	33282.	34347.	34143.	.96967	35610.	35108.	35261.	36157.	31953.
1965	36450.	37028.	36554•	36735.	37108.	35891 •	29772.	36654.	35427 •	37103.	37548.	33232.
1966	37641.	37642.	37896.	37888.	38436.	38107.	31100.	38444.	37264.	39061	37954.	34087.
1967	38477。	37448.	36227•	37424.	36643.	35555	28075	36055.	33991.	37193.	35995.	32998.
1968	35199.	36433.	36068.	33549.	34585.	34078.	26782.	33230.	32174.	32513.	32925.	28856.
1969	32256.	32344.	33177.	31673.	32822.	32212•	25950.	31432.	31713.	32396.	32292.	28673.

TABLE 28.---COTTON, UPLAND CONSUMPTION, DAILY AVG

5				And a second								
YEAR	NAU	FEB	MAR	APR	MAY	NUV	JUL	AUG	SEP	0CT	NOV	DEC
1948	38464.	38608.	37593.	37098.	36815.	35784 •	28106.	32630.	33062•	32695.	30771.	29009.
6461	30288.	31635.	30983.	28163.	26097.	26958.	21392.	28527.	31836.	34108.	34602.	32870.
1950	35960.	36446.	35508.	35058.	35438.	33217.	.54662	39346.	38226.	41249.	39923.	38632.
1951	41261.	44594.	. 16111	38809.	41013.	40303	30363.	37258.	35664.	35921.	36241.	33306.
1952	36602.	38166.	36496	33687.	34097.	33498.	.7699.	36982.	36530+	36283.	37352.	34192.
1953	35730.	37861.	38016.	35952.	36957 •	36588.	29333.	35906.	34690.	34415.	33836.	29919.
1954	33486.	33902.	33399.	32627.	31931.	30780.	26783.	33005.	32314.	34921.	34746.	31657.
1955	35320	35536.	35246.	34309.	34774.	33535.	*1960*	35430.	34512+	36370.	36596.	33610.
9561	37005	37462.	36159.	35640.	35158.	31949.	47018.	33874.	32593.	35887.	34385.	31128.
1957	33302.	33960.	34078.	31945.	33042.	32020.	25288.	32866.	32556.	32382.	32178.	28153.
8561	31520	31564.	31088.	28837.	29621•	29397.	24288.	31860.	32119.	33161.	33172.	28457.
6561	34106.	34407。	34103.	35422.	34702.	32494.	32032.	35124.	34033.	36134.	35655.	31409.
096	36155.	35925.	34930	34804.	34869.	33802 •	27590•	33977.	31337.	32728.	31393.	28274.
1961	31209.	31301.	31224.	31699.	32707.	32284.	26342.	33869.	33048.	35195.	34410.	32282.
7967	34119.	35190.	35846.	34014.	34965.	34245.	27087.	34016.	32218.	32357.	32665.	28845.
1963	31006.	32105.	32621.	31723.	34067.	32502.	46918.	32700.	32410.	32805.	33336.	29324.
1961	32173.	33694.	33139.	32748。	33797.	33623.	49218.	35023.	34556.	34703.	35583.	31434.
5961	35876.	36416.	35925.	36087.	36474.	35271.	29248.	36079.	34838.	36519.	36951.	32745.
9961	37085.	37079.	37320.	37356.	379210	36903.	30661.	37901.	36748.	38527。	37445.	33605.
1961	37925.	36916.	35717.	36881.	36034+	35026.	27713.	35598.	33570+	36725.	35421.	32530.
8961	34705.	35902.	35554.	33079.	34035	33559.	26,573.	32700.	31678.	31997.	32382.	28394.

TABLE 2C. -- COTTON, EXTRA LONG STAPLE CONSUMPTION, DAILY AVG

| DEC  | 359.  | 486.   | •009  | 284.  | 372.  | 351.  | 407  | 476.  | 389.   | 341.   | 353.  
   
  | 456  | 489   
   | 608   
   | 551.  | 477.  
  | 519.   
   | 487.   | 482.   | 468  | 462.   | 359.   |
|------|---|--|---|---|---|---|--|---|--|--
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NOV	405.	*66#
   
  | 487.   | 536.  
   | . 199   
   | 634.  | 561.  
  | 574.   
   | .792   | -609   | 574.   | 543.   | 441.   |
| 00.0 | 472.  | 446.   | ÷ 065   | 349.  | 349.  | 410.  | 426.   | 474.  | 446.   | 418.   | 404   
   
  | 526.   | 610.  
   | .929  
   | 634 •   | 549.  
  | 558.   
   | 584.   | 534.   | 468.   | 516.   | 483.   |
| SEP  | 520.  | 374.   | 556   | 396.  | 332.  | 483.  | 384 •  | 438.  | 419.   | 405.   | 382.  
   
  | * 787  | 546.  
   | . 299   
   | •649  | 545.  
  | 552.   
   | -685   | 516.   | 421.   | 512.   | 458.   |
| AUG  | 500   | 299.   | 579.  | 424.  | 310.  | * 191   | 383.   | 426.  | 448  | 410.   | 355.  
   
  | 517.   | 595.  
   | 596.  
   | 653.  | 557.  
  | 587.   
   | 575.   | 543.   | 457.   | 530.   | 435.   |
| JUL  | 415.  | 247。   | .665  | 360.  | 206.  | 350.  | 295.   | 333.  | 356.   | 304 •  | 270.  
   
  | 462.   | * 191   
   | •009  
   | 511.  | 466.  
  | *64  
   | 524 •  | 436.   | 362.   | *607   | 369.   |
| NO.  | 595.  | 345 .  | 457.  | 555.  | 241.  | 455.  | 362.   | 441.  | 443.   | 428  | 374.  
   
  | 441.   | 588   
   | 602 •   
   | • 089   | 598 •   
  | 520 •  
   | 620•   | 493.   | 529.   | 518.   | 491.   |
| МАУ  | 591.  | 288  | 503.  | 615.  | 250.  | *977  | 343.   | 428.  | 507.   | 470.   | 392.  
   
  | 466.   | 617.  
   | 639.  
   | 104.  | 620   
  | 550  
   | 634.   | 515.   | •609   | 550  | 459.   |
| APR  | 627。  | 338.   | 475.  | 009   | 235.  | 417.  | 338.   | 451.  | 487.   | * 77 77  | 361.  
   
  | 480  | 564.  
   | 602.  
   | 688   | 631.  
  | 534.   
   | 648.   | 532.   | 543.   | 470.   | 430  |
| MAR  | •999  | 342.   | .794  | 655   | 267.  | 458.  | 365.   | 483.  | 487.   | 438.   | 395.  
   
  | *677   | 540.  
   | 574.  
   | 702•  | 668   
  | 535.   
   | 629.   | 576.   | 510.   | 514.   | 531+   |
| FEB  | .929  | 374.   | 524.  | 656.  | 314.  | 4440  | 375.   | 464   | 539.   | 436.   | 410.  
   
  | 459.   | 554 •   
   | 583.  
   | 662.  | 675.  
  | 556.   
   | 612.   | 563.   | 532.   | 531.   | *96*   |
| NAU  | .659  | 362.   | 527.  | 630.  | 326.  | 371.  | 438.   | 481.  | 2009   | 397.   | 391.  
   
  | 398.   | 542.  
   | 545   
   | 663.  | 631.  
  | 589.   
   | 574.   | 556.   | 552.   | *#6#   | 525.   |
| YEAR | 1948  | 1946   | 0061  | 1651  | 1952  | 1953  | 1954   | 1955  | 1956   | 1957   | 1958  
   
  | 6561   | 1960  
   | 1961  
   | 1962  | 1963  
  | 1964   
   | 1965   | 1,466  | 1961   | 1968   | 6961   |
|      | JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV | JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV 659, 676, 666, 627, 591, 595, 415, 500, 520, 472, 405. | JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV NOV 559, 659, 650, 520, 472, 405, 405, 560, 574, 4446, 499, | JAN FEB HAR APR MAY JUN JUL AUG SEP OCT NOV 659. 676. 666. 627. 591. 595. 415. 500. 520. 472. 405. 499. 527. 528. 4975. 558. 4975. 598. 457. 599. 579. 556. 590. 582. | JAN         FEB         MAR         APR         MAY         JUN         JUL         AUG         SEP         OCT         NOV           659**         676**         666*         627*         591*         595*         415*         500*         520*         472*         405*           362**         374*         346*         288*         345*         247*         299*         374*         446*         499*           527*         528*         497*         369*         579*         570*         582*         582*           630*         655*         600*         615*         555*         360*         424*         399*         349*         315* | JAN         FEB         MAR         APR         MAY         JUN         JUN         JUN         SUL         SEP         OCT         NOV           659-         676-         666-         627-         591-         595-         415-         500-         520-         472-         405-           362-         374-         374-         247-         247-         299-         374-         446-         499-           527-         374-         475-         503-         457-         399-         579-         560-         590-         582-           6.30-         475-         503-         457-         399-         579-         590-         590-         582-           6.30-         655-         600-         615-         555-         360-         424-         390-         349-         319-           326-         314-         267-         257-         260-         310-         332-         349-         408- | JAN         FEB         MAR         APR         MAY         JUN         JUN         JUN         AUG         SEP         OCT         NOV           659.         676.         666.         627.         597.         415.         500.         520.         472.         409.           362.         374.         374.         374.         446.         499.         499.           527.         374.         475.         503.         457.         599.         574.         446.         499.           630.         630.         615.         555.         360.         424.         390.         349.         310.         310.           326.         356.         256.         241.         206.         310.         332.         349.         408.           377.         444.         455.         250.         241.         206.         310.         332.         349.         408.           377.         444.         455.         350.         464.         483.         410.         413. | JAN         FEB         MAR         APR         MAY         JUN         JUL         AUG         SEP         OCT         NOV           659.         676.         666.         627.         597.         415.         500.         520.         472.         406.           362.         374.         374.         475.         588.         345.         247.         299.         374.         446.         499.           527.         374.         475.         563.         457.         247.         599.         570.         560.         499.           630.         655.         650.         455.         560.         424.         390.         349.         349.         315.           326.         356.         360.         424.         390.         424.         390.         349.         408.           377.         444.         458.         417.         446.         455.         350.         464.         483.         410.         413.           438.         375.         348.         343.         343.         362.         295.         383.         424.         426.         420. | JAN         FEB         MAR         APR         MAY         JUN         JUN         JUN         SEP         OCT         NOV           659.         676.         666.         627.         597.         415.         500.         520.         472.         406.           362.         374.         382.         248.         345.         247.         299.         374.         446.         499.           527.         374.         475.         503.         457.         399.         579.         570.         499.         315.           630.         655.         600.         615.         555.         360.         424.         396.         349.         315.         349.         315.           326.         356.         427.         299.         370.         424.         390.         349.         315.           326.         356.         426.         350.         424.         390.         319.         408.           377.         444.         458.         343.         342.         383.         384.         420.         420.           481.         494.         426.         337.         436.         420.         420. | JAN         FEB         MAR         APR         MAY         JUN         JUN         JUN         SEP         OCT         NOV           659.         676.         627.         627.         597.         415.         500.         520.         472.         405.           362.         374.         386.         288.         345.         247.         299.         374.         446.         499.           527.         374.         475.         503.         437.         247.         299.         374.         446.         499.           527.         526.         477.         475.         503.         457.         599.         579.         374.         499.         315.           326.         526.         467.         556.         360.         424.         399.         349.         315.         315.           327.         314.         267.         225.         241.         266.         310.         322.         349.         315.         315.           438.         341.         446.         445.         350.         464.         483.         410.         422.           438.         481.         426.         441. | YEAR         MAR         APR         MAY         JUL         AUG         SEP         OCT         NOV           1948         6594         076.         666.         627.         591.         595.         415.         500.         520.         472.         406.           1949         362.         374.         382.         388.         345.         247.         509.         374.         4406.         499.           1950         527.         374.         4475.         503.         457.         399.         374.         4406.         499.           1950         527.         524.         475.         503.         457.         399.         379.         4409.         316.           1952         326.         655.         600.         615.         556.         360.         424.         396.         349.         316.           1952         326.         318.         446.         455.         246.         350.         464.         428.         316.         316.         408.         410.         408.         410.         410.         410.         410.         410.         410.         410.         410.         410.         410. <td< td=""><td>YEAR         MAR         APR         MAY         JUL         AUC         SEP         OCT         NOV           1948         6594         6764         6266         627         591         595         415         500         520         472         406           1949         3624         374         284         345         247         509         374         446         499           1990         527         374         288         346         247         509         374         446         499           1991         527         528         497         503         457         399         379         349         399           1992         326         655         600         615         550         241         206         310         319         349         310           1992         326         318         426         350         424         398         410         408           1993         377         444         426         426         350         464         427         349         408           1995         376         481         428         343         362         369</td><td>YEAR         MAR         APR         MAY         JUL         AUG         SEP         OCT         NOV           1948         6594         6764         6266         627         5916         5956         415         500         550         475         405           1949         3626         374         584         345         247         599         417         4406         499           1949         362         374         288         346         247         599         374         4406         499           1940         527         528         497         503         457         399         379         349         499           1940         527         528         497         503         421         299         379         349         499         399           1940         526         655         600         615         550         241         206         310         319         319         319           1953         371         444         457         350         421         399         468         419         419         408         418           1954         481         482<td>УЕВИ         НВО         ОБО         САС         ОБО         ОБО<td>УЕВИ         НЕВ         НАВ         АРВ         НАР         ОЛИ         ОЛД         АЛБ         БРБ         ОСТ         NOV           1948         6594         6754         6764         6274         5914         5954         4156         5004         5704         4757         6704         6704         4757         6704         4757         5914         5954         4156         5004         4774         4406         4757         5034         4574         5094         5774         4406         4094           1950         5224         4974         4775         5034         4574         5994         5794         5794         4406         4994           1952         5224         4974         4475         5034         4574         5794         5794         5794         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         4994         4998         5994         5994         5994         4994         4998         5994         5994         4994         4998</td><td>УЕВИ         ОБВИ         <th< td=""><td>УРЕАВ         ОБВ         ОБВ<!--</td--><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>1948         659,         676,         676,         627,         629,         670,         <th< td=""><td>JAN         FEB         MAR         APR         MAY         JUN         JUL         AUG         SEP         OCT         NAP           6594         6764         6056         6276         6276         591         595         415         500         520         472         900           302.         374.         342.         388         288         345.         247         599         374         4466         499           527.         528.         497         475         503         457         599         579         374         4466         499           527.         528.         600         615         526         241         209         374         406         499         319           326.         314.         444         446         425         241         406         499         310</td></th<></td></td></th<></td></td></td></td<> | YEAR         MAR         APR         MAY         JUL         AUC         SEP         OCT         NOV           1948         6594         6764         6266         627         591         595         415         500         520         472         406           1949         3624         374         284         345         247         509         374         446         499           1990         527         374         288         346         247         509         374         446         499           1991         527         528         497         503         457         399         379         349         399           1992         326         655         600         615         550         241         206         310         319         349         310           1992         326         318         426         350         424         398         410         408           1993         377         444         426         426         350         464         427         349         408           1995         376         481         428         343         362         369 | YEAR         MAR         APR         MAY         JUL         AUG         SEP         OCT         NOV           1948         6594         6764         6266         627         5916         5956         415         500         550         475         405           1949         3626         374         584         345         247         599         417         4406         499           1949         362         374         288         346         247         599         374         4406         499           1940         527         528         497         503         457         399         379         349         499           1940         527         528         497         503         421         299         379         349         499         399           1940         526         655         600         615         550         241         206         310         319         319         319           1953         371         444         457         350         421         399         468         419         419         408         418           1954         481         482 <td>УЕВИ         НВО         ОБО         САС         ОБО         ОБО<td>УЕВИ         НЕВ         НАВ         АРВ         НАР         ОЛИ         ОЛД         АЛБ         БРБ         ОСТ         NOV           1948         6594         6754         6764         6274         5914         5954         4156         5004         5704         4757         6704         6704         4757         6704         4757         5914         5954         4156         5004         4774         4406         4757         5034         4574         5094         5774         4406         4094           1950         5224         4974         4775         5034         4574         5994         5794         5794         4406         4994           1952         5224         4974         4475         5034         4574         5794         5794         5794         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         4994         4998         5994         5994         5994         4994         4998         5994         5994         4994         4998</td><td>УЕВИ         ОБВИ         <th< td=""><td>УРЕАВ         ОБВ         ОБВ<!--</td--><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>1948         659,         676,         676,         627,         629,         670,         <th< td=""><td>JAN         FEB         MAR         APR         MAY         JUN         JUL         AUG         SEP         OCT         NAP           6594         6764         6056         6276         6276         591         595         415         500         520         472         900           302.         374.         342.         388         288         345.         247         599         374         4466         499           527.         528.         497         475         503         457         599         579         374         4466         499           527.         528.         600         615         526         241         209         374         406         499         319           326.         314.         444         446         425         241         406         499         310</td></th<></td></td></th<></td></td> | УЕВИ         НВО         ОБО         САС         ОБО         ОБО <td>УЕВИ         НЕВ         НАВ         АРВ         НАР         ОЛИ         ОЛД         АЛБ         БРБ         ОСТ         NOV           1948         6594         6754         6764         6274         5914         5954         4156         5004         5704         4757         6704         6704         4757         6704         4757         5914         5954         4156         5004         4774         4406         4757         5034         4574         5094         5774         4406         4094           1950         5224         4974         4775         5034         4574         5994         5794         5794         4406         4994           1952         5224         4974         4475         5034         4574         5794         5794         5794         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         4994         4998         5994         5994         5994         4994         4998         5994         5994         4994         4998</td> <td>УЕВИ         ОБВИ         <th< td=""><td>УРЕАВ         ОБВ         ОБВ<!--</td--><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>1948         659,         676,         676,         627,         629,         670,         <th< td=""><td>JAN         FEB         MAR         APR         MAY         JUN         JUL         AUG         SEP         OCT         NAP           6594         6764         6056         6276         6276         591         595         415         500         520         472         900           302.         374.         342.         388         288         345.         247         599         374         4466         499           527.         528.         497         475         503         457         599         579         374         4466         499           527.         528.         600         615         526         241         209         374         406         499         319           326.         314.         444         446         425         241         406         499         310</td></th<></td></td></th<></td> | УЕВИ         НЕВ         НАВ         АРВ         НАР         ОЛИ         ОЛД         АЛБ         БРБ         ОСТ         NOV           1948         6594         6754         6764         6274         5914         5954         4156         5004         5704         4757         6704         6704         4757         6704         4757         5914         5954         4156         5004         4774         4406         4757         5034         4574         5094         5774         4406         4094           1950         5224         4974         4775         5034         4574         5994         5794         5794         4406         4994           1952         5224         4974         4475         5034         4574         5794         5794         5794         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         5994         4994         4998         5994         5994         5994         4994         4998         5994         5994         4994         4998 | УЕВИ         ОБВИ         ОБВИ <th< td=""><td>УРЕАВ         ОБВ         ОБВ<!--</td--><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td><td>1948         659,         676,         676,         627,         629,         670,         <th< td=""><td>JAN         FEB         MAR         APR         MAY         JUN         JUL         AUG         SEP         OCT         NAP           6594         6764         6056         6276         6276         591         595         415         500         520         472         900           302.         374.         342.         388         288         345.         247         599         374         4466         499           527.         528.         497         475         503         457         599         579         374         4466         499           527.         528.         600         615         526         241         209         374         406         499         319           326.         314.         444         446         425         241         406         499         310</td></th<></td></td></th<> | УРЕАВ         ОБВ         ОБВ </td <td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td> <td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td> <td>УРЕАВ         ОБАР         ОБВАР         ОБВАР</td> <td>1948         659,         676,         676,         627,         629,         670,         <th< td=""><td>JAN         FEB         MAR         APR         MAY         JUN         JUL         AUG         SEP         OCT         NAP           6594         6764         6056         6276         6276         591         595         415         500         520         472         900           302.         374.         342.         388         288         345.         247         599         374         4466         499           527.         528.         497         475         503         457         599         579         374         4466         499           527.         528.         600         615         526         241         209         374         406         499         319           326.         314.         444         446         425         241         406         499         310</td></th<></td> | УРЕАВ         ОБАР         ОБВАР         ОБВАР | УРЕАВ         ОБАР         ОБВАР         ОБВАР | УРЕАВ         ОБАР         ОБВАР         ОБВАР | 1948         659,         676,         676,         627,         629,         670, <th< td=""><td>JAN         FEB         MAR         APR         MAY         JUN         JUL         AUG         SEP         OCT         NAP           6594         6764         6056         6276         6276         591         595         415         500         520         472         900           302.         374.         342.         388         288         345.         247         599         374         4466         499           527.         528.         497         475         503         457         599         579         374         4466         499           527.         528.         600         615         526         241         209         374         406         499         319           326.         314.         444         446         425         241         406         499         310</td></th<> | JAN         FEB         MAR         APR         MAY         JUN         JUL         AUG         SEP         OCT         NAP           6594         6764         6056         6276         6276         591         595         415         500         520         472         900           302.         374.         342.         388         288         345.         247         599         374         4466         499           527.         528.         497         475         503         457         599         579         374         4466         499           527.         528.         600         615         526         241         209         374         406         499         319           326.         314.         444         446         425         241         406         499         310 |

TABLE 2D.---COTTON SYSTEM-TOTAL SPINDLE HRS, ALL FIBERS DAILY AVG

(MILLIONS)	JL AUG SEP OCT NOV DEC	11. 503. 492. 515. 508. 473.	36. 477. 457. 492. 478. 434.	73. 458. 459. 459. 449. 398.	16. 442. 447. 461. 458. 406.	11. 486. 477. 499. 494. 442.	33. 471. 450. 460. 445. 410.	6. 470. 463. 484. 475. 444.	3. 470. 457. 463. 463. 422.	18. 467. 467. 472. 477. 428.	9. 484. 480. 487. 495. 444.	7. 507. 493. 517. 522. 470.	0. 530. 514. 527. 508. 453.	3. 491. 481. 513. 511. 465.	504.
	ğ	15	6#	45	4	9	4	784	4	472	487	517	527	513	200
	SEP	492.	457.	459.	447.	477.	450	463.	457.	467.	480	493.	514.	481.	495
	AUG	503.	477.	458.	442.	486.	471.	470.	470.	467.	484	507.	530.	491.	504.
	JUL	411.	386.	373.	346.	441.	393.	376.	383.	388.	*60*	417.	430	403.	419.
	NUC	474.	458.	452.	415.	455.	471.	• 20 •	475.	. 11911	472.	491.	515	.167	513.
	MAY	*#8#	.067	461.	*607	*087	491.	*99#	476.	. 101	474.	506.	536.	*96*	516.
	APR	478.	500	452.	410.	478.	491.	455.	465.	459.	501.	.764	525.	501.	501.
	MAR	•96#	502.	470	431.	468	485.	.81	481.	470.	465.	. 1161	518.	477.	516.
ES	FEB	502.	517.	470.	. 444	.77.	• 000 \$	.447	478.	.994	475.	502.	525.	.664	519.
ORIGINAL SERIES	NAN	.794	516.	465.	442.	468.	500°	438.	466.	448.	465.	495.	522.	503.	50B.
08161	YEAR	1955	1956	1951	8561	6561	1960	1961	1962	1963	1961	1965	1966	1907	1968

TABLE 2E, -- TOTAL COTTON STOCKS AT MILLS AND WAREHOUSES

MAY   JUN   JUL   AUG   SEP   OCT   NOV   ILIS31   L0965   13049   15985   18261   18329   11251   L0965   13049   15985   18261   18329   14352   13444   13493   14352   14511   10932   13462   14352   14552   14352   1	
11251.         10965.         10976.         13049.         15985.           14355.         13748.         13110.         15178.         17333.           11294.         11025.         10320.         10721.         12103.           9227.         8446.         8372.         8725.         11665.           9295.         8679.         8474.         10503.         13444.           8275.         7345.         7097.         8763.         11065.           7431.         6738.         6674.         10138.         10038.           8454.         7641.         8165.         10115.         15269.           11611.         10936.         11082.         12963.         16637.           115283.         12106.         12060.         13328.         16824.           117320.         14071.         15260.         13757.         17700.           17320.         12733.         11474.         10776.         11281.           7017.         6148.         5490.         5376.         8369.	MAR APR
14365.         13746.         15110.         15178.         17333.           11294.         11025.         10030.         10721.         12103.           9227.         8446.         8372.         8725.         11665.           9295.         8679.         8474.         10503.         13444.           8275.         7345.         7097.         8763.         11065.           7431.         6738.         6674.         10138.         13044.           8464.         7641.         8185.         10115.         13208.           11161.         10930.         11082.         12503.         16827.           11521.         10930.         12080.         13328.         16824.           117320.         14061.         13781.         15209.         18757.           17730.         16674.         15584.         15209.         17070.           12723.         12133.         11474.         10776.         11281.           7017.         6148.         5490.         5376.         8369.	13725- 13035-
9295, 8404, 8372, 8725, 11665, 9295, 8474, 10500, 13444, 10500, 13444, 10500, 13444, 10500, 13444, 10500, 13444, 10500, 13444, 10500, 13444, 10500, 13444, 10500, 13444, 10500, 13500, 1	17192. 16266.
9227. 8446. 8372. 8725. 11665. 9295. 8679. 8474. 10503. 13444. 8275. 7345. 7097. 8753. 11063. 7431. 6738. 6699. 6574. 10138. 8404. 7641. 8165. 10115. 13208. 11611. 10936. 11082. 12963. 16637. 13283. 12108. 12080. 13328. 16824. 14728. 14061. 13781. 15209. 18757. 17320. 16674. 15584. 15209. 17070. 12723. 12133. 11474. 10776. 11281. 7017. 6148. 5490. 5376. 8369.	14748. 13410.
9295, 8679, 8474, 10503, 134444. 8275, 7345, 7097, 8753, 11063. 7431, 6738, 6099, 6574, 10138. 8404, 7641, 8185, 10115; 13208. 11611, 10936, 11082, 12963, 16637. 13283, 12108, 12080, 13328, 16824. 14728, 14061, 13781, 15209, 18757, 17320, 16674, 15884, 15209, 17070. 12723, 12133, 11474, 10776, 11281. 7017, 6148, 5490, 5376, 8369.	12267. 11065.
8275.         7345.         7097.         8753.         11063.           7u31.         6739.         6699.         6574.         10136.           8ucu.         76u1.         8185.         10115.         13208.           11611.         10936.         11062.         12963.         16637.           13283.         12108.         12060.         13328.         16824.           17320.         14061.         13781.         15209.         18757.           17320.         16674.         15884.         15209.         17070.           12733.         1474.         10776.         11281.           7017.         6148.         5490.         5376.         8369.	12005- 11128.
7431.         6736.         6099.         6574.         10138.           8464.         7641.         8185.         10115.         13268.           11611.         10936.         11082.         12963.         16537.           13283.         12108.         12080.         13328.         16824.           14728.         14061.         13781.         15209.         18757.           17320.         16674.         15884.         15009.         17070.           12723.         12133.         11474.         10776.         11281.           7017.         6148.         5490.         5376.         8369.	11760. 10620.
84.64.         7641.         8185.         1015.         1,2208.           11611.         10936.         11082.         1293.         16637.           13283.         12108.         13328.         16824.           14728.         14061.         13781.         15209.         18757.           17320.         16674.         15584.         15209.         17070.           12723.         12133.         11474.         10776.         11281.           7017.         6148.         5490.         5376.         8369.	10262. 9343.
1151. 10936. 11082. 12963. 16637. 1513. 15	11595. 10494.
13283. 12108. 12080. 13328. 16824. 14728. 14061. 13781. 15209. 18757. 17320. 16674. 15584. 15209. 17070. 12723. 12133. 11474. 10776. 11281. 7017. 6148. 5490. 5376. 8369.	14334. 13307.
17320, 16674, 15584, 15209, 18757. 17320, 16674, 15584, 15209, 17070, 12723, 12133, 11474, 10776, 11281. 7017, 6148, 5490, 5376, 8369.	16550+ 15349+
17320, 16674, 15584, 15209, 17070. 12723, 12133, 11474, 10776, 11281, 7017, 6148, 5490, 5376, 8369.	17940. 16953.
12723. 12133. 11474. 10776. 11281. 7017. 6148. 5490. 5376. 8369.	20282. 19188.
7017. 6148. 5490. 5376. 8369.	15834. 14714.
	9943. 9000.
7765. 6964. 6121. 5738. 5844. 8591. 10195.	9847. 8640.

TABLE 25. -- TOTAL MANMADE FIRER STAPLE CONSUMPTION DAILY AVG

	(THOUSANDS OF POUNDS)
יי פואירב כפואסם	
יייייייייייייייייייייייייייייייייייייי	
ASEC 21 101 AE	
	SERIES
	NAL 5
	ORIGINAL

DEC	1845.	1627.	1521.	1710.	1714.	1551	1551.	1551. 2161. 2683.	1551. 2161. 2683. 3178.	1551. 2161. 2683. 3178.	2683. 3178. 3433.	2683. 2683. 3178. 3433. 3964.	2161. 2161. 2683. 3178. 3433. 3964. 3813.	1551. 2161. 2683. 3178. 3433. 3964. 3813. 4399.
NOV.	1983.	1763.	1816.	2048.	1955.	1791.	1791.	2265. 2974.	2265. 2974. 3534.	2265. 2974. 3534.	2265. 2974. 3534. 3880. 4231.	2265. 2974. 3534. 3880. 4231.	1791. 2265. 2974. 3534. 3880. 4231. 4411.	1791. 2265. 2974. 3534. 3880. 4231. 4411.
50	2019.	1836.	1852.	2011.	2056.	1846.	1846.	1846. 2349. 2881.	1846. 2349. 2881. 3416.	1846. 2349. 2881. 3416.	1846. 2349. 2881. 3416. 3627. 4209.	1846. 2349. 2881. 3416. 3827. 4209.	1846. 2349. 2881. 3416. 3827. 4209. 4286.	1846. 2349. 2881. 3416. 3827. 4286. 4286.
SEP	1837.	1500•	1802.	1861.	1900	1609.	1609.	2106.	2106. 2766. 3346.	2106. 2766. 3346.	2766. 2766. 3346. 3986.	1609. 2106. 2768. 3346. 3802. 3986. 4182.	1609. 2106. 2768. 3346. 3986. 4182.	1609. 2106. 2768. 3346. 3802. 3986. 4182. 4429.
AUG	1971.	1840.	1925.	1845.	2034.	1971.	1971.	1971. 2229. 2776.	1971. 2229. 2776. 3448.	1971. 2229. 2776. 3448.	1971. 2229. 2776. 3448. 3911.	1971. 2229. 2776. 3448. 3911. 3987. 4355.	1971. 2229. 2776. 3448. 3911. 3887. 4355.	1971. 2229. 2776. 3448. 5911. 3887. 4355. 4468.
J,	1818.	1514.	1652.	1472.	1826.	1664.	1664.	1664.	1664. 1843. 2094. 2912.	1664. 1843. 2094. 2912. 3216.	1664. 1843. 2094. 2912. 3216.	1664. 1843. 2094. 2912. 3216. 3520.	1664. 1843. 2094. 2912. 3216. 3320. 3525.	1664. 1843. 2094. 2912. 3216. 3320. 3525. 4530.
NUN	1780•	1586.	1653.	1616.	1886.	1809.	1997.	1997. 2555.	1997. 2555. 3441.	1809. 1997. 2555. 3441.	1809. 1997. 2555. 3441. 3684.	1809- 1997- 2555- 3441- 3684- 3862- 4332-	1809- 1997- 2555- 3441- 3684- 3862- 4332- 4212-	1809. 1997. 2555. 3441. 3684. 3682. 4332. 4212.
MAY	1874•	1773•	1755*	1577.	2023•	1874•	1974.	1992.	1874• 1992• 2544• 3350•	1874. 1992. 2544. 3350.	1874. 1992. 2544. 356. 3678.	1992- 2544- 3350- 3678- 4525-	1874. 1992. 2544. 3350. 3678. 4525.	1974. 1992. 2544. 3350. 3678. 3983. 4525. 4257.
APR	1982.	1731-	1631.	1469.	2043.	1849.	1926.	1926.	1926. 2481. 3143.	1849. 1926. 2481. 3143.	1926. 2481. 3143. 3590.	1926. 2481. 3143. 3590. 3927.	1849. 1926. 2481. 3143. 3590. 3527. 4548.	1926. 2481. 3143. 3590. 3597. 4548. 4229.
MAR	1936•	1695.	1727.	1646.	1900•	1795.	1795.	1795.	1795. 1793. 2539. 3221.	1795. 1793. 2539. 3221.	1795. 1793. 2539. 3521. 3638.	1795. 2539. 3221. 3638. 3912. 4419.	1795. 2539. 3221. 3638. 3912. 4419.	1795. 1793. 2539. 3221. 3638. 3912. 4419. 4077.
FEB	1974.	1897.	1773.	1614.	2029.	1920.	1920.	1920.	1920. 1695. 2410. 3150.	1920. 1695. 2410. 3150.	1920. 1695. 2410. 3150. 3963.	1920. 1695. 2410. 3150. 3663. 3951. 4309.	1920. 1695. 2410. 3150. 3663. 3951. 4309.	1920. 1695. 2410. 3150. 3663. 3951. 4309. 4150.
NAU	2007	1934.	1768.	1694.	2029.	1932.	1932.	1932.	1932. 1666. 2308. 2912.	1932. 1666. 2308. 2912. 3415.	1932. 1666. 2308. 2912. 3415.	1932. 1666. 2308. 2912. 3415. 3848.	1932. 1666. 2308. 2912. 3415. 3848. 4320.	1932. 1666. 2308. 2912. 3415. 3448. 4320. 4240.
YEAR	1955	1956	1957	8561 rren	1959	1960	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							

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TABLE 26. -- CELLULOSIC FIBER STAPLE CONSUMPTION DAILY AVG

POUNDS)	DEC	1633.	1370.	1280.	1432.	1352.	1218.	1667.	1970	2297.	2320.	2387.	2118.	2148.	2559.	2098.
PF	NOV	1723.	1492.	1517.	1734.	1547.	1424.	1780.	2203.	2574.	2644.	2528.	2464.	2362.	2815.	2552•
(THOUSANDS	ОСТ	1742.	1522.	1518.	1685.	1620.	1468.	1818.	2120.	2455.	2605.	2510•	2428.	2321.	2766.	2638.
	SEP	1588.	1243.	1475.	1605.	1496.	1254.	1635.	2017•	2408.	2570.	2422.	2387.	2119.	2783.	2644•
	AUG	1709.	1546.	1566.	1598.	1619.	1538.	1735.	2029.	2399.	2662.	2338.	2466.	2230.	2749.	2580.
	JUL	1491.	1276.	1286.	1228.	1466.	1267.	1396.	1535.	2010	2179.	2034.	1964.	1593.	2052.	2158.
	אטט	1534.	1350.	1342.	1323.	1533.	1359.	1511.	1852 •	2365.	2544.	2438.	2468•	2073.	2622•	2669.
	MAY	1583.	1513.	1447.	1315.	1660.	1424.	1505	1870.	2330.	2542.	2503•	2528•	2042	2599•	2868.
	APR	1701.	1484.	1344.	1229.	1689.	1433.	1488.	1680.	2198.	2541,	2496.	2590.	2062	2253.	2708.
	MAR	1636.	1457.	1434.	1384.	1576.	1401.	1378.	1938.	2293.	2578.	2539.	2495.	2053.	2475.	2861.
ES .	FEB	1683.	1607.	1480.	1374.	1673.	1506.	1314.	1858.	2256.	2609.	2581.	2391.	2858.	2464.	2873.
ORIGINAL SERIES	NAU	1671.	1685.	1489.	1404.	1708.	1520.	1287.	1797.	2087.	2411.	2570.	2436.	2284.	2285.	2809.
OR1G	YEAR	1955	1956	1957	1958	6561	1960	1961	1962	1963	1961	1965	1966	1961	1968	1969

TABLE 2H. -- NONCELLULOSIC FIBER STAPLE CONSUMPTION DAILY AVG

OHIC	ORIGINAL SERIES	IES								(THOUS	(THOUSANDS OF	POUNDS)
YEAR	NAU	FEB	MAR	APR	Y AM	NON	الال	AUG	SEP	00.1	NON	DEC
1955	336.	291.	300	281.	291.	246.	327.	262.	546.	277.	260.	212.
1956	249.	290.	238.	247.	260•	236.	238.	294.	257.	314.	271.	257.
1957	279.	293.	293.	287.	308.	311.	366.	359.	322.	334.	299.	241.
1958	290.	240.	262.	240.	262.	293.	244.	276.	286.	326.	314.	278.
9591	321.	356.	324.	354.	363.	353.	360.	415.	418.	436.	408	362.
1460	412.	414.	395.	416.	450	*05#	.792	433.	355 .	378.	366.	333.
1901	379.	381.	415.	438.	487.	485.	447.	* 161	472.	531.	485.	468.
1962	510.	552.	601.	.109	674.	703.	-095	747.	751.	761.	771.	713.
1963	825.	a94.	928.	945.	1020	1076.	905.	1049.	438.	961.	.096	.188
1961	1004	1054.	1060.	1049.	1136.	1140.	1037.	1248.	1232.	1222.	1235.	1112.
1965	1279.	1369.	1373.	1431.	1480.	1424.	1287.	1549.	1564.	1699.	1703.	1578.
1966	1884.	1916.	1924.	1958.	1997.	1864.	1561.	1889.	1795.	1858.	1947.	1695.
1961	1956.	1292.	2024.	2167.	2215.	2139.	1793.	2238.	2310.	2534.	2388.	2251.
1908	2603.	2758.	2961.	2821.	2935•	3008	2478.	3002.	3042.	3128.	3127.	2813.
1967	3148.	3183.	3300	3152.	3406.	3321 •	2817.	3419.	3416.	3385.	3391.	3076.

TABLE 21.--TOTAL MANMADE FIBER STAPLE-STOCKS COTTON SYSTEM

POUNDS)	DEC	63882.	49285.	49977.	48055.	43649.	33163.	* #006#	60292.	91138.	80422•	89433.	63063.	97066.	109835.	87882.
(THOUSANDS OF POUNDS	NOV	65833.	47617.	50729.	43336.	47407.	33397.	41991.	54637.	86903.	80575.	88153.	70007	77482.	104447.	. 19696
(THOUS	00.1	66163.	47296.	51293.	41673.	51571.	33073.	38068.	52392.	86181.	78868.	96644.	71363.	67320.	101358.	101298.
	SEP	72121.	49108.	52224•	45426.	56582•	37034.	38935.	54721.	88441.	86205.	88287.	76380.	59755.	108620.	97499. 103472. 101298.
	AUG	68052.	52515.	51324.	48263.	26494.	39413.	36745.	54115.	89709.	87216.	93343.	88393.	. 41 409	107241.	97499.
	JUL	10907	96473.	51168.	48136.	58642.	37052.	37762.	56586.	¥0684 •	90526.	942540	94801.	58173.	107802.	60686
	NDS	64416.	53485.	46654 •	47910.	54377.	37870.	37040.	53943.	76603.	92199.	67783.	98163.	60071.	105177.	96603.
	MAY	64721•	54438.	47254	48838	51264.	39987.	33871.	52944.	69197.	98541.	• 19698	92507.	60366.	103976•	·11686
	APR	63645.	55665.	48436.	49442.	48323.	41102.	34678.	51653.	68070	103301.	87192.	90507.	62818.	104498. 100618. 103976. 105177. 107802. 107241. 108620. 101358. 104447. 109835.	94368.
	MAR	56915	96699	49065	46342.	46436.	43328.	33707.	49773.	66625•	103789.	83615.	96622.	70647	104498.	102379.
IES	FEB	50004	57295.	50405	47417.	45025.	45041.	33444.	48331.	63959	101357- 102701- 103789- 103301-	82956.	86560.	62924.	104651.	109052- 106473- 102379-
ORIGINAL SERIES	NAU	48627.	60246.	49638	49540	48320•	47153.	32525.	49755	61574.	101357.	81416.	85850.	64106	105220. 104651.	109052.
ORI	YEAR	1955	1956	1957	9561 rren	6561 t In	1960	1961	1962	rg61 orts	7961 Ser	1965	99 1 M22P	1961	1968	6961 ent

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Ę	اں	97.5	5.16	2.96	6.56	95.1	94.8	94.5	94.3	63.6	7.56	95.8	45.4	92.1	6116	91.8	91.7	91.8	6116	92.2	95.5	92.7	92.7	Ē	U	
( PERCENT	DEC	97	44								5	92	25	85	91	3	91	91	91	92	92	92	92	PERCENT)	DEC	
J	NOV	103.0	103.1	103.3	103.3	103.4	103.6	104.0	104.2	104.3	104.2	103.7	103.2	102.8	102.7	102.9	103.1	103.2	103.2	103.2	103.2	103.2	103.1	J	NOV	
	100	105.2	104.7	104.2	103.7	103.3	103.3	103.6	104.3	104.6	104.9	104.9	104.8	104.4	103.8	103.3	103.0	103.0	103.1	103.3	103.5	103.5	103.4		100	
	SEP	101.1	101.0	101.0	100.8	100.4	1001	8.65	5.66	5.64	49.1	1.66	5.65	9.66	6.66	100.2	100.3	100.2	100.0	9.66	8.66	8.66	6.66		SEP	
	AUG	97.8	98.2	0.66	1001	101.0	101.7	102.0	102.4	102.7	103.1	103.5	103.9	104.0	104.0	103.7	103.5	103.1	102.9	102.6	102.4	102.2	102.2		AUG	
	JUL	19.5	29.5	79.7	80.1	80.5	60.0	81.0	81.1	81.1	81.2	91.6	82.0	85.5	85.9	83.1	63.2	83.2	83.1	82.7	82.4	82.1	82.0		λN	
	NO.	97.6	9.72	7.76	7.76	97.8	97.8	97.8	9.79	7.86	0.66	8.66	100.6	101.3	101.7	101.9	6.101	101.7	101.6	101.5	101.6	101.7	101.8		NON	
	¥ AM	100.0	10001	100.2	100.3	100.7	5.001	101.3	101.4	101.6	101.7	102.0	102.4	103.0	103.5	103.9	103.9	103.8	103.6	103.5	103.4	103.4	103.4		ΑΑ	
	APR	100.2	100.0	8.66	7.56	9.66	100.3	10005	10001	100.6	100.5	100.5	100.7	101.0	101.2	101.3	101.4	101.5	101.5	101.5	101.3	10101	1000	EAD	APR	
S	MAR	105.0	105.2	105.6	105.6	105.7	105.3	105.0	104.5	104.2	103.8	103.3	102.9	102.7	102.6	102.7	102.9	103.0	103.0	103.1	103.4	103.6	103.8	YEAR AHEAD	MAR	
SEASONAL FACTORS	FEB	107.8	108.0	108.1	107.9	107.5	107.0	106.4	105.9	105.4	105.2	104.7	104.2	103.6	103,3	103.2	103.3	103.4	103.6	103.7	103.8	103.7	103.7	ORS ONE	FEB	
	NAN	105.1	105.0	104.7	104.6	104.4	104.5	104.3	104.3	104.1	104.1	103.9	103.6	103.1	102.5	101.9	101.6	101.8	105.1	102.6	102.9	103.0	103.0	SEASONAL FACTORS. ONE	NAU	
FINAL	YEAR	1948	1949	1950	1651	1952	1953	1954	1955	1956	1957	1928	6561	1960	1961	1962	1903	1964	1905	1966	1961	1968	1966	SEA S	YEAR	

TABLE 38. -- COTTON, UPLAND CONSUMPTION, DAILY AVG

SEASONAL FACTORS

37.5 1.96 6.5 8. 76 9.46 5.46 33.9 33.5 95.9 95.5 92.2 95.0 8.16 6.16 7.2 5.5 91.8 1.7 2.5 95.5 75.7 92.7 ( PERCENT ) ( PERCENT DEC 103.0 104.0 103.2 102.8 102.8 103.0 103.1 103.3 103.3 103.4 103.7 104.3 104.3 104.2 103.7 102.7 103.2 103.2 103.2 103.1 103.1 103.1 ò 105.2 103.4 103.7 104.9 104.9 103.7 103.2 102.9 102.9 103.2 103.3 103.2 104.7 104.2 103.7 103.3 104.7 104.7 103.3 104.4 104.3 103.1 5 8.66 99.5 0.66 7.66 9.66 7.66 8.66 101.0 101.0 101.0 100.5 99.1 1.66 99.5 100.2 10001 7.66 7.66 1000 10001 10001 1000 SEP 98.2 0.66 0.001 101.0 102.0 102 • 4 103.3 104.0 103.7 103.5 102.5 102.3 102.2 7.16 101.6 102.8 103.7 103.1 102.9 104.1 104.1 102.7 P Q 2.64 9.64 8.62 90.0 81.0 81.0 81.2 81.5 85.0 82.4 85.9 85.8 82.4 82.2 82.1 30.2 31.1 91.1 83.1 83.2 83.2 83.1 ₹ 94.6 100.5 101.2 101.4 101.5 7.3 5.7 7.3 4.76 4.76 97.5 97.8 58.3 6.86 8.66 101.6 01.8 101.7 101.4 101.1 101.2 101.2 ž 103.4 102.0 102.3 102.9 103.3 103.8 103.4 103.4 1000 100.3 1000 10001 101.0 101,3 101.4 101.6 101.6 103.7 103.7 103.5 103.4 1000 ΑAΥ 101.2 100.2 10000 100.4 9.001 10001 100.5 1000 100.4 1000 100.8 101.0 101.2 101.2 101.4 101.5 101.5 8.66 1.66 6.66 101-4 101.0 APR AHEAD 104.3 105.3 105,5 105.8 105.8 105.3 105.0 104.2 103.8 103.3 103.0 102.7 102,7 102.7 102.9 103.0 103.5 103.9 105.8 104.5 103.2 104.5 YEAR MAR Ne Per 107.8 108.0 108.1 107.6 107.1 106.4 105.9 105.4 105.2 104.7 104.2 103.2 103.1 103.2 103.3 103.7 103.6 103.7 107.9 103.6 103.5 103.8 FEB SEASONAL FACTORS. 102.9 102.8 102.8 105.1 05.0 104.7 104.5 104.3 104.4 104.3 104.3 104.1 104.1 103.9 103.8 103.4 103.1 102.8 102.6 102.7 102.8 102.9 AAN FINAL YEAR 1948 6161 1950 1991 1952 1953 1955 9561 1957 1958 1959 0961 1961 1962 1963 1965 1961 1968 1969 1954 1961 9961 Current Industrial Reports Series M22P Supplement

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1948	105.7	108.6	107.2	6.66	100.4	101.7	73.4	98.2	100.2	104.5	6.66	6.00
6761	106.0	108.8	107.2	5.66	100.7	101.4	73.5	98.5	100.5	104.1	6.66	99.5
1950	106.5	108.8	107.1	98.8	101.1	101.1	73.9	99.5	100.6	103.2	100.4	99.1
1951	107.5	108.8	106.5	7.16	101.0	100.5	74.8	100.9	100.7	102.5	100.7	98.0
1952	108.0	108.6	106.4	7.26	101.0	100.4	75.8	101.4	100.5	101.9	101.3	9.96
1953	108.3	108.8	105.9	9.26	101.2	6.66	76.8	101.6	100.3	102.3	101.6	95.6
1954	107.2	108.6	105.7	7.86	102.1	8.66	77.4	101.1	7.66	102.9	102.0	94.6
1955	106.0	108.6	105.2	8.66	103.6	6.66	77.8	100•6	2.65	104.0	102.1	93.5
1956	103.9	108.0	105.0	101.3	105.5	100.7	77.8	10001	0.66	104.6	101.8	92.2
1957	102.4	107.4	104.3	102.3	107.3	101.4	78.0	100.5	1.66	105.3	101.1	91.1
1958	100.9	106.2	103.7	103.3	108.7	102.1	78.6	101.4	9.66	105.4	100.4	0.06
1959	100.2	105.2	103.2	103.5	109.2	102.9	79.5	102.1	6.66	105.1	8.66	89.2
0961	99.8	104.5	103.4	104.0	108.7	103.2	80.5	102.5	100.2	104.3	9.66	89.0
1961	1001	104.6	103.5	103.9	108.0	102.9	81.7	102.6	100.2	103.3	6.66	89.2
1962	100.0	104.9	104.0	104.3	107.1	102.3	83.0	101.9	100.2	102.1	100.7	89.3
1963	100.2	105,3	105.0	104.2	105.9	101.4	0.48	101.4	100.2	101.2	101.5	7.68
1961	100.6	105.3	105.9	104.4	104.8	101.1	9.48	100.5	7.66	100.7	102.2	90.1
1965	101.4	105.3	106.2	103.8	104.5	100.9	84.7	100.5	0.66	100.5	102.4	91.0
9961	102.2	105.0	106.5	102.5	104.7	101.5	84.1	4.66	98.6	1000	102.7	91.4
1961	103.0	104.9	107.1	100.1	105.2	102.2	83.1	99.5	98.6	101.5	102.7	91.7
8961	103.7	104.5	107.6	99.1	105.6	103.2	82.1	98.8	7.86	102.2	102.8	91.6
696	104.2	104.5	107.6	98.2	106.0	103.7	91.6	98.7	98.6	102.3	102.8	91.8

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TABLE 3D. -- COTTON SYSTEM-TOTAL SPINDLE HRS, ALL FIBERS DAILY AVG

FINAL		SEASONAL FACTORS	3S								)	(PERCENT)
YEAR	NAU	FEB	MAR	APR	MAY	NOO	Juc	AUG	SEP	007	<b>NOV</b>	DEC
1955	103.5	104.4	103.1	10001	101.1	98.3	83.0	102.7	100.8	105.3	103.4	94.2
9561	103.5	104.5	102.9	100•2	101.1	98.5	83.0	102.7	100.9	105.2	103.4	0.46
1957	103.4	104.4	102.6	100.5	101.3	6.86	83.1	102.8	101.0	105.2	103.3	93.8
1958	103.0	104.0	102.2	100.8	101.7	7.66	83.2	102.9	101.1	104.9	103.0	93.5
6561	102.7	103.8	102.1	101.2	102.1	6.66	83.4	103.0	101.1	104.5	102.7	93.4
0961	102.0	103.5	102,1	9.101	102.5	100.4	83.8	103.0	101.0	104.1	102.5	93.5
1961	101.4	103.2	102.3	101.8	102.9	10001	84.1	103.0	100.9	103.6	102.6	93.6
7967	100.9	103.0	102.5	101.9	103.2	100.8	84.3	102.8	100.8	103.3	102.8	93.5
1963	6.001	103.0	102.6	101.8	103.4	100.8	84.4	102.8	100.9	103.1	103.0	93.2
1961	101.1	103.0	102.4	101.8	103.4	100.9	7.48	102.7	100.9	103.2	103.1	95.9
5961	101.6	103.0	102,2	101.7	103.4	101,0	94.4	102.6	100.8	103.4	103.1	95.6
9961	101.9	103.0	102.0	101.6	103.5	101.3	84+3	102.4	100.8	103.6	102.9	92.5
1961	102.1	102.9	9.101	101.4	103.7	101.5	84.3	102.3	6.001	103.8	102.8	92.5
8961	102.0	102.8	102.0	101.2	103.7	101.8	84.3	102.1	10101	103.9	102.6	92.5
6061	102.0	102.8	102.1	101•1	103.6	102.1	84.3	101.9	101.2	103.8	102.5	92.4
EA SC	NAL FACT	SEASONAL FACTORS, ONE	YEAR AHEAD	EAD							3d)	(PERCENT)
YEAR	NAU	FEB	MAR	APR	MAY	NO.	JUL	AUG	SEP	100	NOV	DEC
0261	102.0	102.7	102.1	101.1	103.6	102.2	84.3	101.8	101.2	103.8	102.5	95.4

TABLE 1E. -- TOTAL COTTON STOCKS AT MILLS AND WAREHOUSES

FI	FINAL SEASONALLY ADJUSTED SERIES	WALLY ADJ	IUSTED SE	RIES							( RUNN ING	BALES
YEAR	NAU	FEB	MAR	APR	MAY	NON	JUL	AUG	SEP	00.1	NON	DEC
1955	13074.	12306.	13059.	13301.	13271.	13331.	13818.	14181.	14678.	15166.	15449.	15812.
9561	16116.	16353.	16327.	16598.	16735.	17101.	17425.	17026.	17170.	16414.	15510.	14685.
1957	14188.	13931.	13966.	13698.	13763.	13575.	14171.	13521.	12225.	11429.	10754.	11437.
1958	11603.	11582.	11605.	11337.	11233+	11239.	11084.	11103.	10075.	10994.	11285.	11364.
1959	11417.	11439.	11325.	11425.	11425+	11489.	11618.	11374.	12270	12612.	12959.	11915.
1960	11462.	11350.	11084.	10937.	10712.	10344.	9966	* 4096	10309.	10320.	11249.	10482.
1961	10361.	10030.	9663.	9632.	9529•	9312.	.1916	8264.	7752.	9422.	10455.	10492.
1962	10577.	10812.	10928.	10801.	10661.	10501	10270.	11001.	11914.	12275.	12525.	12781.
1963	13129.	13211.	13497.	13648.	13947.	14143.	14408.	14678.	15233.	15491.	15376.	15153.
1964	15195.	15250+	15598.	15662.	15801	15832 •	15563.	15770.	15662.	15723.	16086.	16483.
1965	16677.	17076.	16909.	17176.	17299.	17206.	17731.	17851.	17999.	17662.	17363.	17449.
9961	18226.	18629.	19080-	19362.	19668.	20000	20765	20187.	18193.	16180.	16924.	15756.
1961	15294.	15004.	14840.	14788.	14723.	14607.	15053.	14921.	13046.	10754.	11250.	10691.
8961	10144.	9693.	9293.	. 4906	8559*	8056.	7628.	7195.	6572.	7993.	8818.	9315.
6961	9430	9320.	9194.	8692.	8358	7995.	1604.	7550.	7,186.	8221.	8640.	8882.
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TABLE 1F.--TOTAL MANMADE FIBER STAPLE CONSUMPTION DAILY AVG

	FINAL	AL SEASON	SEASONALLY ADJUSTED SERIES	USTED SE	RIES						E	(THOUSAND POUNDS	OUNDS)
	YEAR	NAU	FEB	MAR	APR	MAY	NON	JUL	AUG	SEP	100	NOV	DEC
_	1955	1035	1033	1977	2063	1884	1903	2013	1825	1834	1860	1855	1975
_	1956	1863	1860	1735	1795	1783	1690	1678	1705	1497	1688	1655	1753
	1651	1708	1738	1775	1682	1757	1747	1823	1781	1791	1704	1710	1645
rren	1958	1651	1586	1696	1504	1573	1691	1628	1738	1884	1857	1941	1862
	1959	1993	1997	1954	2071	2007	1945	2017	1889	1906	1910	1871	1879
<b>d</b> ust	1960	1926	1895	1830	1858	1843	1830	1835	1844	1605	1732	1723	1701
	1961	1678	1670	1807	1922	1949	1996	2045	5099	2104	2231	2192	2337
	7961	2335	2363	2522	2466	2473	2529	2346	2633	2767	2771	7884	2934
orts	1963	2950	2696	3161	3116	3243	3388	3309	3293	3341	3316	3435	3468
	1961	3440	3542	3540	3561	3560	3630	3724	3760	3798	3723	3773	3743
	1965	3853	3794	3785	3894	3845	3805	3915	3752	3977	960#	4127	4328
	9961	4295	4132	4253	4513	4347	4273	4218	4228	4165	4153	4307	4159
	1961	4198	3967	3903	4197	4070	4154	4084	4355	4391	06917	4645	4794
٦ plem	1968	4838	5025	5187	5053	5282	5543	5501	5628	5755	5682	5809	5847
	6961	5896	5828	5863	5857	5988	5890	6909	5880	5981	5807	5824	5643
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TABLE 3E. -- TOTAL COTTON STOCKS AT MILL AND WAREHOUSES

YEAR	NAU	FEB	MAR	APR	ΑAΥ	3	J,	AUG	SEP	100	NOV.	OEC
1955	117.3	111.3	105.1	0.86	91.6	7.48	79.5	77.4	6.88	105.4	118.2	122.1
1956	117.9	111.8	105.3	98.0	91.6	84.0	78.9	0.77	4.88	105.6	118.5	122.7
1957	118.7	112.7	105.6	97.9	91.2	63.2	77.8	76.4	87.7	105.9	119.0	124.3
1958	119.9	113.8	105.7	97.6	90.5	82.1	76.2	75.4	9.99	106.1	119.3	126.2
6561	121.6	115.2	106.0	97.4	7.68	60.08	7.4.7	74.5	85.6	106.6	119.6	128.1
1960	123.2	116.1	106.1	97.1	6.88	80.0	73.7	73.9	85.0	107.2	119.5	129.0
1961	123.9	116.4	106.2	97.0	988	19.8	73.5	73.8	8.4.8	107.6	119.0	128.8
1962	123.8	116.1	106.1	97.1	688	90.08	74.4	74.4	6.18	107.6	118.0	127.4
1963	122.6	115.3	106.2	97.5	8.68	62.1	4.57	75.5	85.1	107.4	117.1	125.2
1964	120.9	114.2	106.1	98.0	6.06	63.9	77.8	76.6	65.1	107.0	116.3	123.0
5961	119.1	113.2	106.1	48.7	92.1	85.6	79.3	77.2	84.5	106.2	116.0	121.8
1966	117.9	112.7	106.3	99.1	95.8	9.98	80.3	77.2	83.6	105.5	116.1	121.5
1967	117.5	112.6	106.7	99.5	93.1	87.1	80.6	76.9	82.6	104.9	116.9	122.1
1968	117.4	112.6	107.0	4.66	93.0	87.1	9.08	76.3	9.19	104.7	117.6	122.7
6961	117.5	112.6	107.1	7.66	95.9	87.1	80.5	76.0	81.3	104.5	118.0	123.2
SEA	SEA SONAL FACTORS. ONE	TORS, ONE	YEAR AHEAD	(E.AD							9	( PERCENT
YEAR	NAU	FEB	MAR	APR	ΑΑ	N S S	100	AUG	SEP	00.1	NOV	DEC
1970	3.77.	4.011	107.2	7.66	92.8	87.1	80.4	75.8	81.1	104.4	118.2	123.5

TABLE 3F. -- TOTAL MANMADE FIBER STAPLE CONSUMPTION DAILY AVG

roRs		1		3	4	=	9	a y	150		(PERCENT)
-	FEB	MAR	APR	MAY	NUC	٦	AUG	SEP	201	NO.	DEC
3	102.1	97.5	3.96	98.8	93.4	92.3	107.4	100.8	108.4	106.4	95.8
=	102.0	97.3	96.5	6.86	93.8	92.4	107.2	100.9	108.4	106.2	95.4
=	6.10	9.96	96.8	7.66	9.16	92.2	107.4	101.2	108.4	106.0	91.9
-	101.6	9.96	97.4	100.0	95.8	92.2	107.4	101.0	108.0	105.3	91.4
-	101.4	6.96	7.86	100.8	97,3	911.8	107.3	100.9	107.3	104.6	91.0
_	101.3	97.8	7.66	101.6	9.86	5116	106.7	100.5	106.3	103.9	91.0
_	101.6	6.86	100.2	102.3	6.66	9.06	106.2	100.2	10501	103.4	91.3
	102.1	100.3	100.6	103.0	100.6	89.5	105.6	100.0	104.0	103.0	91.8
	102.5	101.6	100.9	103.2	101.0	88.0	104.9	100.2	103.1	103.1	95.0
	102.7	102,4	101.2	103,5	0.101	86.7	104.1	100.2	102.6	103.1	92.3
	102.9	102.7	101.4	103.6	101.1	85.3	103.7	100.4	102.5	103.2	92.3
	103.0	102,8	101.5	103.9	101.2	84.3	103.2	100.5	102.6	103.0	92.4
	103.0	103.1	101.4	104.2	101.4	83.5	102.9	100.9	102.8	103.0	95.4
	102.8	103.1	101.1	104.4	101.5	83.1	102.5	101.3	102.9	102.9	92.3
	102.8	103.2	101.0	104.4	101.7	83.0	102.4	101.5	102.9	102.8	92.2
٠	RS• ON	SEASONAL FACTORS. ONE YEAR AHEAD	HEAD							ă	( PERCENT )
	FEB	MAR	APR	MAY	NON	וות	AUG	SEP	00.7	NOV	DEC
	102.8	103.2	100.9	104.5	101.8	82.9	102.4	101.6	102.8	102.7	92.1

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YEAR	NAD	FEB	MAR	APR	MAY	Š	JUL	AUG	SEP	00	NOV	DEC
1955 1	104.5	102.9	97.9	96.1	0.66	93.1	0.68	107.7	10001	107.9	107.6	94.3
1956	104.4	102.7	7.76	96.5	0.66	93.3	89.1	107.6	100.0	108.0	107.4	93.9
1957	104.4	102.6	97.3	97.1	99.3	93.8	89.1	107.8	10001	108.1	107.2	93.5
1958 1	103.6	102.2	97.1	97.8	4.66	9.76	89.3	107.7	10001	108.1	106.6	95.8
1 6561	102.7	102.1	97.3	8.86	100.0	45.7	89.2	107.6	10001	107.8	106.1	92.4
1960	101.3	101.9	98.2	9.66	100.4	0.79	89.1	106.8	100.0	107.1	105.6	92.4
1961	10001	102.2	66.6	100.2	10001	98.2	88.6	106.0	10001	106.1	105.2	95.6
1962	5.66	102.6	100.7	100.4	101.2	99.5	87.6	105.0	100.3	105.0	105.0	93.0
1963	99.1	103.2	101.8	10004	101.4	6.66	86.2	104.2	100.6	104.0	105.2	93.2
1961	5.66	103.9	102.6	10001	101.5	100.4	84.6	103.6	100.6	103.7	105.4	93.4
1965	0.001	104.7	103.0	8.66	101.6	100.7	85.9	103.4	10001	103.7	105.5	93.5
1966	1001	105.1	103.3	7.66	101.9	100.7	91.4	103.2	100.9	104.0	105.4	93.6
1961	101.1	105,3	103,4	99.1	102.4	100.6	80.3	103.0	101.5	104.4	105.3	93.8
1968	101.3	105.3	103.5	98.6	102.7	100.6	7.67	102.6	9.101	104.7	105.3	93.8
1969	101.3	105.5	103.7	98.4	102.7	100.6	79.3	102.6	102.0	104.8	105.2	93.8
SE A SON	AL FAC	SEASONAL FACTORS. ONE	E YEAR AHEAD	HEAD							(PE	(PERCENT)
YEAR	NAU	FEB	MAR	APR	MAY	NO.	JUL	AUG	SEP	00	NOV	DEC
0261	20101	105.5	7 500									i

TABLE 3H. -- NONCELLULOSIC FIBER STAPLE CONSUMPTION DAILY AVG

NI H	FINAL SEASONAL FACTORS	L FACTOR	ss								34 )	( PERCENT )
YEAR	NAU	FEB	MAR	APR	MAY	NO.	707	AUG	SEP	100	NON	DEC
1955	1001	98.0	0.86	6.56	102.0	5.96	7.96	109.9	100.6	112.8	102.2	87.4
1956	8.66	7.86	7.76	0.96	102.1	97.0	7.96	109.5	101.0	112.4	101.9	87.3
1957	0.66	99.1	97.2	7.96	102.5	7.86	7.96	109.3	101.6	1111.3	101.2	87.4
1958	98.1	5.65	7.96	97.2	103.2	100.3	96.5	108.8	5-101	109.4	10001	87.1
1959	97.3	7.66	97.1	98.0	104.6	102.8	96.3	108.0	101.7	107.2	98.8	87.0
1960	96.8	99.2	6.76	99.5	106.0	104.8	96.1	107.2	101.1	104.8	7.76	86.9
1901	96.8	99.3	99.1	10003	107.3	106.1	95.3	106.9	100.2	102.5	97.0	87.2
1962	97.1	100.0	100.0	101.3	107.8	106.2	94.2	106.5	5.66	101.2	96.8	87.4
1963	97.8	101.0	102.1	101.9	107.9	105.4	92.3	105.8	1.66	100•6	97.2	87.8
1961	7.86	102.2	103.2	102.5	107.6	104.0	90.3	104.8	99.1	100.9	7.76	88•3
1965	7.66	103.0	104.0	102.7	107.2	102.9	88.1	103.9	5.66	101.4	786	688
1906	100.4	103.3	104.7	102.7	107.0	102.3	86.5	102.8	8.66	102.2	6.86	<b>99.</b>
1961	100.9	103.1	105.5	102.4	106.7	102,2	85.4	102.2	100.3	102.7	7.66	66.6
1968	100.8	102.7	105.9	101.9	106.7	102.4	84.7	101.8	100.6	102.9	49.7	90.2
1969	100.8	102.5	106.3	101.5	106.6	102.6	94.48	101.6	100.8	102.9	99.8	90.3
SEA	SEASONAL FACTORS, ONE YEAR AHEAD	TORS. ONE	E YEAR AF	1E A D							3d )	(PERCENT)

90.3

NOV 99.8

0CT 102.9

SEP 100.8

AUG 101.5

الالال 102.7

MAY 106.6

APR 101-3

MAR 106.4

102.4

JAN 100.8

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DE.C

TABLE 31. -- TOTAL MANMADE FIBER STAPLE-STOCKS COTTON SYSTEM

ייישור שרשכישור ביישור
JAN FEB MAR APR
98.9 97.4 97.5 99.7
99.3 97.2 97.3 99.6
99.7 97.0 97.1 99.3
100.0 97.1 97.2 99.2
100.5 97.5 97.5 99.4
100.8 98.0 98.2 99.7
101.0 98.8 99.2 100.2
101.0 99.7 100.3 100.9
100.7 100.2 101.4 101.6
100.3 100.3 102.5 102.1
100.2 100.7 103.6 102.2
100.5 101.7 104.4 101.9
101.3 102.7 105.1 101.2
102.0 103.6 105.4 100.4
102.6 104.1 105.5 100.1
SEASONAL FACTORS, ONE YEAR AHEAD
JAN FEB MAR APR
102.8 104.4 105.6 99.9

	Table 4	AVERAGE PER	CENTAGE CHA	INGES AND RE	SLATED MEASU	Table 4AVERAGE PERCENTAGE CHANGES AND RELATED MEASURES FOR SERIES COMPONENTS	ES COMPO	NENTS			
		Average	Average percentage changes	changes	Ratio of	NL.		Averag	ge dura	Average duration of	run
	Item	Seasonally adjusted series (CI)	Irregular component (1)	Cyclical component (c)	component to cyclical component (1/c)	months for cyclical dominance	Ĭ/Ĉ for MCD span	CI	I	υ	MCD
	COTTON SYSTEM ACTIVITY										
	Cotton: Total cotton consumption Daily average	2.30	2.07	0.85	2,43	ю	0.71	1.70	1,42	10.96	3.26
	American upland cotton consumption Daily average	2.31	2,10	0.84	2.50	ю	0.73	1,70	1.42	10,96	3,43
	consumption Daily average	5.09	4.48	2.14	2.09	м	0.72	1.70	1.57	9.74	3.62
c	Spindle hours Daily average (All fibers)	1.61	1.50	0.52	2.87	м	0.84	1.66	1,43	11.19	3.00
urrent	Total cotton stocks at mills and public ware- houses	3,31	2.16	2,00	1.08	81	0.70	3.09	1.81	7.78	5.56
Industrial	Manmade fiber staple: Total manmade fiber staple consumption Dally average	3,03	2,78	1,18	2,35	ю	0.65	1.70	1,43	17.90	3.85
Reports	Cellulosic fiber staple consumption Daily average	3.48	3.26	1.16	2.81	ю	0.85	1.63	1.44	12.79	3.85
Seri	staple consumption	5.02	4.28	2.06	2.08	8	0.99	1.92	1,56	17.90	3,56
es M22P S	Total manmade fiber staple stocks at consuming establishmentscotton system	3.81	2.52	2.61	0.96	H	96.0	2.89	1.64	8.95	2.89
upp											







To help users find the statistical data they need, the Census Bureau has published a guide to its statistical programs and reports of the 1960's.

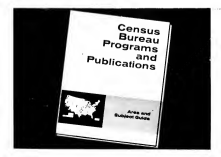
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